



In cooperation with Illinois Agricultural Experiment Station

# Soil Survey of Massac County, Illinois

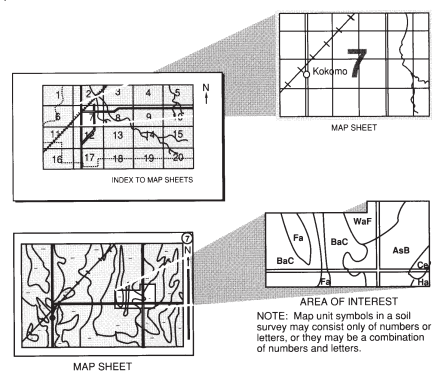
# **How To Use This Soil Survey**

The detailed soil maps can be useful in planning the use and management of small areas.

To find information about your area of interest, locate that area on the **Index to Map Sheets**. Note the number of the map sheet and go to that sheet.

Locate your area of interest on the map sheet. Note the map unit symbols that are in that area. Go to the **Contents**, which lists the map units by symbol and name and shows the page where each map unit is described.

The **Contents** shows which table has data on a specific land use for each detailed soil map unit. Also see the **Contents** for sections of this publication that may address your specific needs.



### **National Cooperative Soil Survey**

This soil survey is a publication of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (formerly the Soil Conservation Service) has leadership for the Federal part of the National Cooperative Soil Survey.

Major fieldwork for this soil survey was completed in 2000. Soil names and descriptions were approved in 2002. Unless otherwise indicated, statements in this publication refer to conditions in the survey area in 2002. This survey was made cooperatively by the Natural Resources Conservation Service and the Illinois Agricultural Experiment Station. The survey is part of the technical assistance furnished to the Massac County Soil and Water Conservation District. Financial assistance was provided by the Massac County Board, the Illinois Department of Agriculture, and the United States Department of Agriculture, Forest Service. Soil maps in this survey may be copied without permission. Enlargement of these maps, however, could cause misunderstanding of the detail of mapping. If enlarged, maps do not show the small areas of contrasting soils that could have been shown at a larger scale.

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# **Foreword**

This soil survey contains information that affects land use planning in Massac County. It contains predictions of soil behavior for selected land uses. The survey also highlights soil limitations, improvements needed to overcome the limitations, and the impact of selected land uses on the environment.

This soil survey is designed for many different users. Farmers, foresters, and agronomists can use it to evaluate the potential of the soil and the management needed for maximum food and fiber production. Planners, community officials, engineers, developers, builders, and home buyers can use the survey to plan land use, select sites for construction, and identify special practices needed to ensure proper performance. Conservationists, teachers, students, and specialists in recreation, wildlife management, waste disposal, and pollution control can use the survey to help them understand, protect, and enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. The information in this report is intended to identify soil properties that are used in making various land use or land treatment decisions. Statements made in this report are intended to help the land users identify and reduce the effects of soil limitations that affect various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are shallow to bedrock. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

These and many other soil properties that affect land use are described in this soil survey. The location of each soil is shown on the detailed soil maps. Each soil in the survey area is described. Information on specific uses is given for each soil. Help in using this publication and additional information are available at the local office of the Natural Resources Conservation Service or the Cooperative Extension Service.

William J. Gradle State Conservationist Natural Resources Conservation Service

# Soil Survey of Massac County, Illinois

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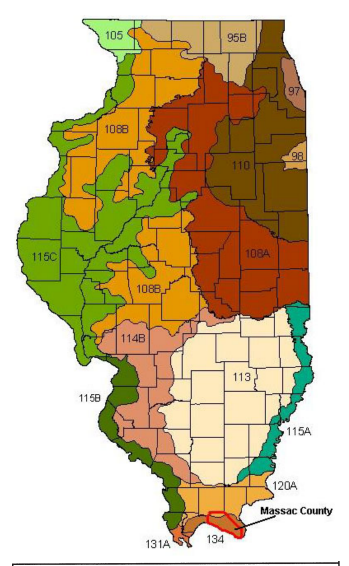
United States Department of Agriculture, Natural Resources Conservation Service, in cooperation with Illinois Agricultural Experiment Station

Massac County is near the southern tip of Illinois, near the confluence of the Mississippi and Ohio Rivers (fig. 1). The Ohio River flows along the southern and southwestern boundaries of Massac County. Metropolis is the county seat and the largest city in the county. Farming, in combination with forestry, contributes a major part to the total income of the county. Corn, soybeans, wheat, hogs, and beef cattle are the leading farm products. Mermet Lake Conservation Area and Fort Massac State Park in Massac County provide outdoor recreation in the area.

Massac County has an area of 242 square miles. A significant part of the acreage consists of bottom land and low terraces along the Cache and Ohio Rivers. These areas are used mainly for the production of corn, soybeans, and wheat. The distinctly steep uplands of Massac County are used principally for woodland.

Massac County is a subset of Major Land Resource Areas 120A (Kentucky and Indiana Sandstone and Shale Hills and Valleys, Southern Part) and 134 (Southern Mississippi Valley Loess) (18). See figure 1.

Massac County was established in 1843 out of Johnson and Pope Counties. The area was settled by people from the southern states and families of German and Scotch descent. The population density is approximately 63 people per square mile (22). Approximately 125,000 acres are in farmland and 29,000 acres are timberland. Massac County is in the southeastern corner of Illinois. This area has a variety of



95B--Southern Wisconsin and Northern Illinois Drift Plain

97--Southwestern Michigan Fruit and Truck Crop Belt

98--Southern Michigan and Northern Indiana Drift Plain

105--Northern Mississippi Valley Loess Hills

108A--Illinois and Iowa Deep Loess and Drift, Eastern Part

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115A--Central Mississippi Valley Wooded Slopes, Eastern Part

115B--Central Mississippi Valley Wooded Slopes, Western Part

115C--Central Mississippi Valley Wooded Slopes, Northern Part

120A--Kentucky and Indiana Sandstone and Shale Hills and Valleys, Southern Part

131A--Southern Mississippi Valley Alluvium

134--Southern Mississippi Valley Loess

Figure 1.—Location of Massac County and major land resource areas (MLRAs) in Illinois.

landforms and relief. A large part of the county consists of alluvial plains and terraces along the Ohio River and the eastern part of the Cache River Valley. The Ohio River forms the southern and southwestern boundary. Massac County is bounded by Pulaski County on the west, by Johnson County on the north, by Pope County on the northwest, and by McCracken County, Kentucky, on the south. Massac County consists of small towns, forests, barrens, wetlands, orchards, vineyards, pasture, and cropland. The county has an area of approximately 242 square miles and has a population of about 15,000. Metropolis is the county seat and has a population of about 6,300. Other towns and villages are New Columbia, Mermet, Big Bay, and Brookport. Massac County was established in 1843. Metropolis is at the site of Fort Massac, established originally by the French in 1757.

Massac County is served by three State highways, one interstate highway, and a number of hard-surfaced county roads. Crossing the Ohio River to Kentucky is a bridge at Brookport. Several railroads cross Massac County. Barge traffic on the Ohio River is an important method of commercial and industrial transportation.

There are approximately 434 farms in Massac County (22). The average farm is 287 acres in size (22). Most farm owners or operators, however, supplement their income by working off the farm. Along with agriculture, a number of small businesses and industries provide employment in the county. The top five crop commodities, by acres, are soybeans, hay, corn, wheat, and orchards (22). The top three livestock commodities, by number, are hogs, cattle, and sheep (22). The Shawnee National Forest occupies about 2,785 acres.

The range in elevation for the county is about 300 feet, from the lowest elevation along the Ohio River near the western boundary of Pulaski County to the highest elevation on a hill near Barnes Creek in the eastern part of the county near the Pope County line (fig. 2).

# **General Nature of the County**

This section gives general information about the survey area. It discusses physiography, relief, drainage, and geology and climate.

### Physiography, Relief, Drainage, and Geology

Most of Massac County is in the Cretaceous Hills subsection of the Upper Gulf Coastal Plains section of the Coastal Plains Province, which is a northern extension of the coastal plains of the southeastern part of the United States. This loess-covered upland is underlain with Cretaceous-age and Tertiary-age sands and gravel. Part of Massac County is in the Lesser Shawnee Hills subsection, Shawnee Hills section of the Interior Low Plateaus Province (7). This dissected upland is underlain by Mississippian-age limestone, sandstone, and shale (23). Massac County is in Major Land Resource Areas 120A (Kentucky and Indiana Sandstone and Shale Hills and Valleys, Southern Part) and 134 (Southern Mississippi Valley Loess).

The northern and eastern parts of Massac County have a general elevation between 500 and 580 feet above sea level, with an average relief of 300 feet between creek bottom lands and ridgetops. A gently rolling area across central Massac County has a general elevation between 360 and 440 feet and a relief of 40 to 100 feet. The Ohio River and Cache River bottom lands are between 300 and 330 feet above sea level, and the Ohio River terraces are between 310 and 360 feet above sea level.

During at least a part of the glacial age, the Ohio River flowed more or less from east to west from present-day Golconda, Illinois, to the northern part of the survey area, and then southwestward through the valley now occupied by the Cache River. The present Ohio River Valley along the southern and southwestern parts of Massac County was originally the Tennessee River Valley until the silting of the older Ohio

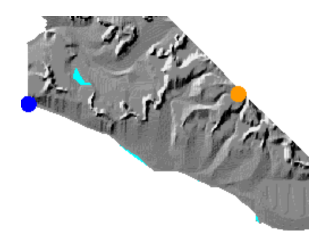


Figure 2.—A generalized relief map of Massac County showing the highest point, more than 590 feet above sea level (orange dot), and lowest the point, less than 300 feet above sea level (blue dot), in the county.

Valley caused the Ohio River to cut through and divide east of Paducah, Kentucky, and to claim the lower Tennessee Valley. During the glacial age, the older Ohio Valley was an important source of loess.

Massac County is drained by a number of creeks that flow south and east into the Ohio River. A part of eastern and northern Massac County drains west to the Cache River.

Ground-water supplies in Massac County vary from good or excellent on bottom lands and terraces, where aquifers of sand and gravel occur at various depths, to poor on the uplands of Massac County, where consolidated bedrock occurs (11).

#### Climate

Table 1 gives data on temperature and precipitation for the survey area as recorded at Brookport, Illinois, in the period 1971 to 2000. Table 2 shows probable dates of the first freeze in fall and the last freeze in spring. Table 3 provides data on the length of the growing season.

In winter, the average temperature is 36.7 degrees F and the average daily minimum temperature is 27.6 degrees. The lowest temperature on record, which occurred at Brookport on December 2, 1982, was -21 degrees. In summer, the average temperature is 77.0 degrees and the average daily maximum temperature is 87.9 degrees. The highest temperature, which occurred at Brookport on July 14, 1966, was 105 degrees.

Growing degree days are shown in table 1. They are equivalent to "heat units." During the month, growing degree days accumulate by the amount that the average temperature each day exceeds a base temperature (50 degrees F). The normal monthly accumulation is used to schedule single or successive plantings of a crop between the last freeze in spring and the first freeze in fall.

The total annual precipitation is 48.17 inches. Of this, 27.36 inches, or about 57 percent, usually falls in April through October. The growing season for most crops falls within this period. The heaviest 1-day rainfall during the period of record was 5.32 inches, recorded at Brookport on February 14, 1989. Thunderstorms occur on about 60 days each year, and most occur between May and August.

The average seasonal snowfall is 8.3 inches. The most snowfall during a winter was

35.3 inches in 1984-85. The heaviest 1-day snowfall on record was 10 inches, recorded on March 9, 1994.

The average relative humidity in mid-afternoon is about 58 percent. Humidity is higher at night, and the average at dawn is about 86 percent. The sun shines 68 percent of the time possible in summer and 47 percent in winter. The prevailing wind is from the southwest. Average windspeed is highest, around 9 miles per hour, from November to April.

## **How This Soil Survey Was Made**

This survey was made to update and digitize the 1975 soil survey of Massac County (20). Major land resource areas (MLRAs) are geographically associated land resource units that share a common land use, elevation, topography, climate, water, soils, and vegetation (18). Massac County is a subset of MLRA 120A (Kentucky and Indiana Sandstone and Shale Hills and Valleys, Southern Part) and MLRA 134 (Southern Mississippi Valley Loess) (fig. 1). Map unit design is based on each soil's occurrence throughout the MLRA. In some cases a soil component may be referred to that does not occur in the Massac County subset but that has been mapped within the MLRA.

This soil survey includes a description of the soils and miscellaneous areas and their location and a discussion of their properties and the subsequent effects on suitability, limitations, and management for specified uses. During the 1975 soil survey and as part of this update, soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of soil parent materials. Soil scientists also studied and described soil profiles with the aid of a soil probe or spade. A soil profile is a sequence of natural layers, or horizons, and extends from the soil surface to the unconsolidated material at a depth of about 6 feet. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity. Soil scientists described new soil profile descriptions and studied profile descriptions from previous fieldwork.

The soils and miscellaneous areas in the county occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the county. Each kind of soil and miscellaneous area is associated with a particular kind or segment of the landscape. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landscape, soil scientists develop a concept, or soil-landscape model, of how the soils were formed and the geographic distribution of the soils. Thus, during mapping, this model enables the soil scientists to predict with considerable accuracy the kind of soil or soils at a specific location on the landscape.

Individual soils on the landscape commonly merge into one another as their characteristics gradually change. To construct an accurate map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they observed. The maximum depth of observation was about 80 inches (6.7 feet). Soil scientists noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, soil reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for

comparison to classify and interpret soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

While a soil survey is in progress, samples of some of the soils in the survey area generally are collected for laboratory analyses and for engineering tests. Field observations and measurements are also made on selected soils. Soil scientists interpret the data from these analyses and tests, as well as the field-observed characteristics and the soil properties, to estimate the expected behavior of the soils under different uses. Information from other soil surveys and soil studies are also used to develop soil interpretations.

Soils vary across the landscape and with time. Predictions about soil behavior are based not only on how soils occur on the landscape but also on such variables as climate, biological activity, and local land use. Some soil conditions are very stable and predictable over long periods of time. Examples are clay content in the subsoil and cation-exchange capacity. Some soil conditions change rapidly over the course of a year but are still predictable. Examples are monthly soil moisture status within certain depths of the soil profile and monthly depth and duration of ponding in a detailed soil map unit.

Interpretations for some of the soils are field tested through observation of the soils in different uses and under different levels of management. National and regional soil interpretations are modified as necessary to fit local conditions, and some new interpretations are developed to meet local needs. Map unit descriptions, interpretations, and tables for this soil survey were generated using the National Soil Survey Information System (NASIS), Version 5.0.

Aerial photographs were taken in 1993. Soil scientists also used U.S. Geological Survey topographic maps enlarged to a scale of 1:12,000 and orthophotographs to relate land and image features. Selected areas of the county were reinvestigated to update and refine local soil-landscape models. Soil boundaries from the 1975 published soil maps were drawn on the orthophotographs. Adjustments of soil boundary lines were made to coincide with the U.S. Geological Survey topographic map contour lines, Digital Elevation Models (DEMs), and tonal patterns on aerial photographs.

The descriptions, names, and delineations of the soils in this survey area may not fully agree with those of the soils in adjacent survey areas. Differences are the result of a better knowledge of soils, modifications in series concepts, or variations in the intensity of mapping or in the extent of the soils in the survey areas.

# **Detailed Soil Map Units**

The map units on the detailed maps represent the soils or miscellaneous areas in the survey area. The map unit descriptions in this section, along with the maps, can be used to determine the suitability and potential of a unit for specific uses. They also can be used to plan the management needed for those uses. More information about each map unit is given under the headings "Use and Management of the Soils" and "Soil Properties."

A map unit delineation on a map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils or miscellaneous areas. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils and miscellaneous areas are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to other taxonomic classes.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in the map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. The contrasting components are mentioned in the map unit descriptions. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans, but if intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives the principal hazards and limitations to be considered in planning for specific uses.

Soils that have profiles that are almost alike make up a *soil series*. All the soils of a series have major horizons that are similar in composition, thickness, and arrangement. The soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil

phase commonly indicates a feature that affects use or management. For example, Alford silt loam, 2 to 5 percent slopes, eroded, is a phase of the Alford series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are undifferentiated groups or complexes.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Bonnie and Petrolia soils, undrained, 0 to 2 percent slopes, frequently flooded, is an undifferentiated group in this survey area.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Wellston-Berks complex, 35 to 70 percent slopes, is an example.

This survey includes *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Pits, quarries, is an example.

Table 4 gives the acreage and proportionate extent of each map unit. Other tables (see "Contents") give properties of the soils and the limitations, capabilities, and potentials for many uses. The Glossary defines many of the terms used in describing the soils or miscellaneous areas.

# 99G—Sandstone and Limestone Rock Land, 35 to 90 percent slopes

#### **General Description**

This map unit consists of rock outcrops of sandstone and limestone interspersed with very stony or bouldery soils and vertical bluffs.

#### Settina

Landform on landscape: Escarpment on upland

#### Composition

Sandstone Rock Land and similar inclusions: 45 percent Limestone Rock Land and similar inclusions: 40 percent

Dissimilar inclusions: 15 percent

#### **Inclusions**

#### Similar inclusions:

Soils that have lesser slope or greater slope

#### Dissimilar inclusions:

 Well drained Alford soils and moderately well drained Zanesville soils on the upper part of backslopes

#### **Interpretive Groups**

Land capability classification: 7e Prime farmland: Not prime farmland

Hydric soils: No

### 131B—Alvin fine sandy loam, 2 to 5 percent slopes

#### Setting

Landform on landscape: Hillside in valley Position on landform: Summit and shoulder

#### Composition

Alvin and similar soils: 90 percent Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- · Soils that have thinner surface horizons
- · Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

- Well drained Lamont and Wheeling soils in similar slope positions
- · Somewhat poorly drained Roby soils in less sloping areas

#### **Soil Properties and Qualities**

Parent material: Loamy alluvium and/or eolian sands

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately rapid

Permeability below a depth of 60 inches: Moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.6 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low Potential frost action: Moderate

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Very low Water erosion susceptibility: Low

Wind erosion susceptibility: Moderately high

#### **Interpretive Groups**

Land capability classification: 2e

Prime farmland: All areas are prime farmland

Hydric soil: No

# 131C—Alvin fine sandy loam, 5 to 10 percent slopes

#### Setting

Landform on landscape: Hillside in valley Position on landform: Backslope and shoulder

#### Composition

Alvin and similar soils: 90 percent Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- · Soils that have thinner surface horizons
- Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

- Well drained Lamont and Wheeling soils in similar slope positions
- · Somewhat poorly drained Roby soils in less sloping areas

#### **Soil Properties and Qualities**

Parent material: Loamy alluvium and/or eolian sands

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately rapid

Permeability below a depth of 60 inches: Moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.6 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low Potential frost action: Moderate

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Low
Water erosion susceptibility: Moderate
Wind erosion susceptibility: Moderately high

#### **Interpretive Groups**

Land capability classification: 3e

Prime farmland: All areas are prime farmland

Hydric soil: No

# 131C2—Alvin fine sandy loam, 5 to 10 percent slopes, eroded

#### Setting

Landform on landscape: Hillside in valley Position on landform: Backslope and shoulder

#### Composition

Alvin and similar soils: 90 percent Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- · Soils that have thinner or thicker surface horizons
- Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

- Well drained Lamont and Wheeling soils in similar slope positions
- · Somewhat poorly drained Roby soils in less sloping areas

#### **Soil Properties and Qualities**

Parent material: Loamy alluvium and/or eolian sands

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately rapid

Permeability below a depth of 60 inches: Moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.6 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low

#### Soil Survey of Massac County, Illinois

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: Moderate

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Low Water erosion susceptibility: Moderate Wind erosion susceptibility: Moderately high

#### **Interpretive Groups**

Land capability classification: 3e

Prime farmland: All areas are prime farmland

Hydric soil: No

# 131D2—Alvin fine sandy loam, 10 to 18 percent slopes, eroded

#### Setting

Landform on landscape: Hillside in valley Position on landform: Backslope and shoulder

#### Composition

Alvin and similar soils: 90 percent Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- Soils that have thinner or thicker surface horizons
- Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

- Well drained Lamont and Wheeling soils in similar slope positions
- Somewhat poorly drained Roby soils in less sloping areas

#### **Soil Properties and Qualities**

Parent material: Loamy alluvium and/or eolian sands

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately rapid

Permeability below a depth of 60 inches: Moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.6 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: Moderate

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Low Water erosion susceptibility: High

Wind erosion susceptibility: Moderately high

#### **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

### 131F—Alvin fine sandy loam, 25 to 35 percent slopes

#### Setting

Landform on landscape: Hillside in valley

Position on landform: Backslope

Composition

Alvin and similar soils: 90 percent Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- · Soils that have thinner surface horizons
- · Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

· Well drained Lamont and Wheeling soils in similar slope positions

#### **Soil Properties and Qualities**

Parent material: Loamy alluvium and/or eolian sands

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately rapid

Permeability below a depth of 60 inches: Moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.6 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low Potential frost action: Moderate

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High

Wind erosion susceptibility: Moderately high

#### **Interpretive Groups**

Land capability classification: 6e Prime farmland: Not prime farmland

Hydric soil: No

# 164A—Stoy silt loam, 0 to 2 percent slopes

#### Setting

Landform on landscape: Loess hill on upland

Position on landform: Summit

Composition

Stoy and similar soils: 90 percent Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

· Soils that have thinner surface horizons

#### Dissimilar inclusions:

- · Moderately well drained Hosmer soils in shoulder and backslope positions
- · Poorly drained Weir soils on summits

#### **Soil Properties and Qualities**

Parent material: Loess

Drainage class: Somewhat poorly drained

Slowest permeability within a depth of 40 inches: Slow

Permeability below a depth of 60 inches: Slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 10.0 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Moderate

Highest perched seasonal high water table (depth, months): 1.0 foot; January to May

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Low Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 2w

Prime farmland: All areas are prime farmland

Hydric soil: No

### 164B—Stoy silt loam, 2 to 5 percent slopes

#### Setting

Landform on landscape: Loess hill on upland Position on landform: Summit and shoulder

#### Composition

Stoy and similar soils: 90 percent Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

Soils that have thinner surface horizons

#### Dissimilar inclusions:

Moderately well drained Hosmer soils in shoulder and backslope positions

#### **Soil Properties and Qualities**

Parent material: Loess

Drainage class: Somewhat poorly drained

Slowest permeability within a depth of 40 inches: Slow

Permeability below a depth of 60 inches: Slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 10.0 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Moderate

Highest perched seasonal high water table (depth, months): 1.0 foot; January to May

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: Moderate Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 2e

Prime farmland: All areas are prime farmland

Hydric soil: No

### 164C2—Stoy silt loam, 5 to 10 percent slopes, eroded

#### Setting

Landform on landscape: Loess hill on upland Position on landform: Backslope and shoulder

#### Composition

Stoy and similar soils: 90 percent Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

Soils that have thicker or thinner surface horizons

#### Dissimilar inclusions:

· Moderately well drained Hosmer soils in shoulder and backslope positions

#### **Soil Properties and Qualities**

Parent material: Loess

Drainage class: Somewhat poorly drained

Slowest permeability within a depth of 40 inches: Slow

Permeability below a depth of 60 inches: Slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 9.2 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Moderate

Highest perched seasonal high water table (depth, months): 1.0 foot; January to

May

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Very high Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 3e

Prime farmland: Farmland of statewide importance

Hydric soil: No

### 165A—Weir silt loam, 0 to 2 percent slopes

#### Setting

Landform on landscape: Flat on upland

Position on landform: Summit

Composition

Weir and similar soils: 90 percent Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

Soils that have thinner surface horizonsSoils that have darker surface horizons

#### Dissimilar inclusions:

- Moderately well drained Hosmer soils in shoulder and backslope positions
- Somewhat poorly drained Stoy soils in shoulder and footslope positions

#### **Soil Properties and Qualities**

Parent material: Loess

Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Very slow

Permeability below a depth of 60 inches: Slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 9.1 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.5 percent

Shrink-swell potential: High

Highest perched seasonal high water table (depth, months): At the surface; January to

June

Ponding (average depth during wettest periods or after heavy rainfall): 0.2 foot

Floodina: None

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: Low Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Farmland of statewide importance

Hydric soil: Yes

# 175B—Lamont fine sandy loam, 2 to 5 percent slopes

#### Setting

Landform on landscape: Dune in valley Position on landform: Summit and shoulder

#### Composition

Lamont and similar soils: 90 percent

Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- · Areas that are occasionally flooded
- Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

- Somewhat poorly drained Roby soils in lower areas
- Well drained Alvin and Landes soils in similar slope positions

#### **Soil Properties and Qualities**

Parent material: Eolian deposits Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately rapid

Permeability below a depth of 60 inches: Rapid Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.6 inches to a depth of 60 inches

Organic matter content of surface layer: 0.8 to 1.5 percent

Shrink-swell potential: Low Potential frost action: Moderate

Corrosivity: Low for steel and moderate for concrete

Potential for surface runoff: Negligible Water erosion susceptibility: Low

Wind erosion susceptibility: Moderately high

#### **Interpretive Groups**

Land capability classification: 2e

Prime farmland: All areas are prime farmland

Hydric soil: No

# 175C2—Lamont fine sandy loam, 5 to 10 percent slopes, eroded

#### Setting

Landform on landscape: Dune in valley Position on landform: Shoulder and backslope

#### Composition

Lamont and similar soils: 90 percent

Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- Areas that have thinner or thicker surface horizons
- · Areas that are occasionally flooded

#### Dissimilar inclusions:

- Somewhat poorly drained Roby soils in lower areas
- Well drained Alvin soils in similar slope positions

#### **Soil Properties and Qualities**

Parent material: Eolian deposits Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately rapid

#### Soil Survey of Massac County, Illinois

Permeability below a depth of 60 inches: Rapid Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.3 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: Moderate

Corrosivity: Low for steel and moderate for concrete

Potential for surface runoff: Low Water erosion susceptibility: Moderate Wind erosion susceptibility: Moderately high

#### **Interpretive Groups**

Land capability classification: 3e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 175D2—Lamont fine sandy loam, 10 to 18 percent slopes, eroded

#### Setting

Landform on landscape: Dune in valley Position on landform: Backslope

Composition

Lamont and similar soils: 90 percent

Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- Areas that have thinner or thicker surface horizons
- · Areas that are occasionally flooded
- · Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

- Somewhat poorly drained Roby soils in lower areas
- · Well drained Alvin soils in similar slope positions

#### **Soil Properties and Qualities**

Parent material: Eolian deposits Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately rapid

Permeability below a depth of 60 inches: Rapid Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.3 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: Moderate

Corrosivity: Low for steel and moderate for concrete

Potential for surface runoff: Low
Water erosion susceptibility: Moderate
Wind erosion susceptibility: Moderately high

#### **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

### 214B—Hosmer silt loam, 2 to 5 percent slopes

#### Setting

Landform on landscape: Loess hill on upland Position on landform: Summit and shoulder

#### Composition

Hosmer and similar soils: 85 percent

Dissimilar soils: 15 percent

#### Inclusions

#### Similar inclusions:

- · Soils that have thinner surface horizons
- Well developed fragipan soils that have a thinner loess cap
- Soils that have a seasonal high water table at a depth of less than 1.5 feet

#### Dissimilar inclusions:

- Somewhat poorly drained Stoy soils in summit and shoulder slope positions
- · Well drained Alford soils in shoulder and summit positions

#### **Soil Properties and Qualities**

Parent material: Loess

Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Very slow Permeability below a depth of 60 inches: Very slow to moderate

Depth to restrictive feature: 20 to 36 inches to a fragipan

Available water capacity: About 8.0 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Moderate

Highest perched seasonal high water table (depth, months): 1.5 feet; January to April

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Very high Water erosion susceptibility: Moderate Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 2e

Prime farmland: All areas are prime farmland

Hydric soil: No

# 214C2—Hosmer silt loam, 5 to 10 percent slopes, eroded

#### Setting

Landform on landscape: Loess hill on upland Position on landform: Backslope and shoulder

#### Composition

Hosmer and similar soils: 85 percent

Dissimilar soils: 15 percent

#### **Inclusions**

#### Similar inclusions:

- Soils that have thinner or thicker surface horizons
- · Well developed fragipan soils that have a thinner loess cap
- Soils that have a seasonal high water table at a depth of less than 1.5 feet

#### Dissimilar inclusions:

- Somewhat poorly drained Stoy soils in summit and shoulder slope positions
- Well drained Alford soils in shoulder and backslope positions

#### **Soil Properties and Qualities**

Parent material: Loess

Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Very slow Permeability below a depth of 60 inches: Very slow to moderate Depth to restrictive feature: 20 to 36 inches to a fragipan

Available water capacity: About 7.5 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Moderate

Highest perched seasonal high water table (depth, months): 1.5 feet; January to April

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Very high Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 3e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 214C3—Hosmer silt loam, 5 to 10 percent slopes, severely eroded

#### Setting

Landform on landscape: Loess hill on upland Position on landform: Backslope and shoulder

#### Composition

Hosmer and similar soils: 85 percent

Dissimilar soils: 15 percent

#### **Inclusions**

#### Similar inclusions:

- · Soils that have thicker surface horizons
- · Well developed fragipan soils that have a thinner loess cap
- Soils that have a seasonal high water table at a depth of less than 1.5 feet

#### Dissimilar inclusions:

- Somewhat poorly drained Stoy soils in summit and shoulder slope positions
- · Well drained Alford soils in shoulder and backslope positions

#### **Soil Properties and Qualities**

Parent material: Loess

Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Very slow Permeability below a depth of 60 inches: Very slow to moderate

Depth to restrictive feature: 20 to 36 inches to a fragipan

Available water capacity: About 7.2 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Moderate

Highest perched seasonal high water table (depth, months): 1.5 feet; January to April

Accelerated erosion: Surface layer is mostly subsoil material

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Very high Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

### 214D2—Hosmer silt loam, 10 to 18 percent slopes, eroded

#### Setting

Landform on landscape: Loess hill on upland

Position on landform: Backslope

Composition

Hosmer and similar soils: 85 percent

Dissimilar soils: 15 percent

#### Inclusions

#### Similar inclusions:

- Soils that have thicker or thinner surface horizons
- · Well developed fragipan soils that have a thinner loess cap
- Soils that have a seasonal high water table at a depth of less than 1.5 feet

#### Dissimilar inclusions:

- Somewhat poorly drained Stoy soils in summit and shoulder slope positions
- · Well drained Alford soils in backslope positions

#### **Soil Properties and Qualities**

Parent material: Loess

Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Very slow Permeability below a depth of 60 inches: Very slow to moderate Depth to restrictive feature: 20 to 36 inches to a fragipan

Available water capacity: About 7.5 inches to a depth of 60 inches

#### Soil Survey of Massac County, Illinois

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Moderate

Highest perched seasonal high water table (depth, months): 1.5 feet; January to April

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Very high Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 214D3—Hosmer silt loam, 10 to 18 percent slopes, severely eroded

#### Setting

Landform on landscape: Loess hill on upland

Position on landform: Backslope

#### Composition

Hosmer and similar soils: 85 percent

Dissimilar soils: 15 percent

#### Inclusions

#### Similar inclusions:

- · Soils that have thinner surface horizons
- Well developed fragipan soils that have a thinner loess cap
- Soils that have a seasonal high water table at a depth of less than 1.5 feet

#### Dissimilar inclusions:

- Somewhat poorly drained Stoy soils in summit and shoulder slope positions
- · Well drained Alford soils in backslope positions

#### **Soil Properties and Qualities**

Parent material: Loess

Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Very slow Permeability below a depth of 60 inches: Very slow to moderate Depth to restrictive feature: 20 to 36 inches to a fragipan

Available water capacity: About 7.2 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Moderate

Highest perched seasonal high water table (depth, months): 1.5 feet; January to April

Accelerated erosion: Surface layer is mostly subsoil material

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Very high Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 6e Prime farmland: Not prime farmland

Hydric soil: No

### 308B—Alford silt loam, 2 to 5 percent slopes

#### Setting

Landform on landscape: Loess hill on upland Position on landform: Summit and shoulder

#### Composition

Alford and similar soils: 90 percent Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- Soils that have thinner surface horizons
- Soils that have less clay in the subsoil
- Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

 Moderately well drained Hosmer and Zanesville soils that have fragipans; in similar positions

#### **Soil Properties and Qualities**

Parent material: Loess
Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.2 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 2.0 percent

Shrink-swell potential: Moderate Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Low Water erosion susceptibility: Moderate Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 2e

Prime farmland: All areas are prime farmland

Hydric soil: No

# 308C2—Alford silt loam, 5 to 10 percent slopes, eroded

#### Setting

Landform on landscape: Loess hill on upland Position on landform: Backslope and shoulder

#### Composition

Alford and similar soils: 90 percent Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- Soils that have thinner or thicker surface horizons
- · Soils that have less clay in the subsoil
- · Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

 Moderately well drained Hosmer and Zanesville soils that have fragipans; in similar positions

#### **Soil Properties and Qualities**

Parent material: Loess
Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.2 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 2.0 percent

Shrink-swell potential: Moderate

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 3e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 308C3—Alford silt loam, 5 to 10 percent slopes, severely eroded

#### Setting

Landform on landscape: Loess hill on upland Position on landform: Backslope and shoulder

#### Composition

Alford and similar soils: 90 percent Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- · Soils that have thicker surface horizons
- Soils that have less clay in the subsoil
- Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

 Moderately well drained Hosmer and Zanesville soils that have fragipans; in similar positions

#### **Soil Properties and Qualities**

Parent material: Loess
Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.1 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Moderate

Accelerated erosion: Surface layer is mostly subsoil material

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

### 308D2—Alford silt loam, 10 to 18 percent slopes, eroded

#### Setting

Landform on landscape: Loess hill on upland

Position on landform: Backslope

Composition

Alford and similar soils: 90 percent Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- · Soils that have thinner or thicker surface horizons
- · Soils that have less clay in the subsoil
- Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

- Moderately well drained Hosmer and Zanesville soils that have fragipans; in similar positions
- Well drained Wellston soils in lower slope postions
- Areas where sandstone, limestone, or material weathered from cherty limestone outcrops

#### **Soil Properties and Qualities**

Parent material: Loess
Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate

Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.1 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 2.0 percent

Shrink-swell potential: Moderate

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 308D3—Alford silt loam, 10 to 18 percent slopes, severely eroded

# Setting

Landform on landscape: Loess hill on upland

Position on landform: Backslope

Composition

Alford and similar soils: 90 percent Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- · Soils that have thicker surface horizons
- Soils that have less clay in the subsoil
- Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

- Moderately well drained Hosmer and Zanesville soils that have fragipans; in similar positions
- Well drained Wellston soils in lower slope positions
- Areas where sandstone, limestone, or material weathered from cherty limestone outcrops

## **Soil Properties and Qualities**

Parent material: Loess
Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.1 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Moderate

Accelerated erosion: Surface layer is mostly subsoil material

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 308E—Alford silt loam, 18 to 25 percent slopes

# Setting

Landform on landscape: Loess hill on upland

Position on landform: Backslope

# Composition

Alford and similar soils: 90 percent Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- · Soils that have thinner surface horizons
- Soils that have less clay in the subsoil
- Soils that have a seasonal high water table at a depth of less than 3.5 feet

### Dissimilar inclusions:

- Well drained Wellston soils in lower slope positions
- Areas where sandstone, limestone, or material weathered from cherty limestone outcrops

# **Soil Properties and Qualities**

Parent material: Loess
Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.2 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 2.0 percent

Shrink-swell potential: Moderate Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 6e Prime farmland: Not prime farmland

Hydric soil: No

# 308E2—Alford silt loam, 18 to 25 percent slopes, eroded

# Setting

Landform on landscape: Loess hill on upland

Position on landform: Backslope

Composition

Alford and similar soils: 90 percent Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- · Soils that have thinner or thicker surface horizons
- · Soils that have less clay in the subsoil
- · Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

- · Well drained Baxter soils in lower slope positions
- Areas where sandstone, limestone, or material weathered from cherty limestone outcrops

# **Soil Properties and Qualities**

Parent material: Loess
Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.1 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 2.0 percent

Shrink-swell potential: Moderate

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

# **Interpretive Groups**

Land capability classification: 6e Prime farmland: Not prime farmland

Hydric soil: No

# 308E3—Alford silt loam, 18 to 25 percent slopes, severely eroded

#### Setting

Landform on landscape: Loess hill on upland

Position on landform: Backslope

Composition

Alford and similar soils: 90 percent Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- · Soils that have thicker surface horizons
- · Soils that have less clay in the subsoil
- Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

- Well drained Baxter soils in lower slope positions
- Areas where sandstone, limestone, or material weathered from cherty limestone outcrops

# **Soil Properties and Qualities**

Parent material: Loess
Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.1 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 2.0 percent

Shrink-swell potential: Moderate

Accelerated erosion: Surface layer is mostly subsoil material

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 6e Prime farmland: Not prime farmland

Hydric soil: No

# 308F—Alford silt loam, 25 to 35 percent slopes

#### Setting

Landform on landscape: Loess hill on upland

Position on landform: Backslope

#### Composition

Alford and similar soils: 90 percent

Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- · Soils that have thinner surface horizons
- Soils that have less clay in the subsoil
- Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

- Well drained Baxter soils in lower slope positions
- Areas where sandstone, limestone, or material weathered from cherty limestone outcrops

# **Soil Properties and Qualities**

Parent material: Loess
Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.2 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 2.0 percent

Shrink-swell potential: Moderate Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 6e
Prime farmland: Not prime farmland

Hydric soil: No

# 339C—Wellston silt loam, 5 to 10 percent slopes

# Setting

Landform on landscape: Hillslope on upland Position on landform: Summit and shoulder

# Composition

Wellston and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- Soils that have thinner surface horizons
- Areas that have thicker or thinner loess

#### Dissimilar inclusions:

- · Well drained Muskingum soils in similar slope positions
- Moderately well drained Hosmer and Zanesville soils in similar slope positions

#### **Soil Properties and Qualities**

Parent material: Loess over residuum

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderately slow or moderate Depth to restrictive feature: 40 to 72 inches to paralithic or lithic bedrock Available water capacity: About 8.7 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 3e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 339C2—Wellston silt loam, 5 to 10 percent slopes, eroded

# Setting

Landform on landscape: Hillslope on upland Position on landform: Summit and shoulder

# Composition

Wellston and similar soils: 90 percent

Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- Soils that have thinner or thicker surface horizons
- Areas that have thicker or thinner loess

#### Dissimilar inclusions:

- · Well drained Muskingum soils in similar slope positions
- Moderately well drained Hosmer and Zanesville soils in similar slope positions

# **Soil Properties and Qualities**

Parent material: Loess over residuum

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate Permeability below a depth of 60 inches: Very slow to moderate

Depth to restrictive feature: 40 to 72 inches to paralithic or lithic bedrock Available water capacity: About 8.1 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 3e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 339D—Wellston silt loam, 10 to 18 percent slopes

#### Setting

Landform on landscape: Hillslope on upland

Position on landform: Backslope

# Composition

Wellston and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- · Soils that have thinner surface horizons
- · Areas that have thicker or thinner loess

#### Dissimilar inclusions:

- · Well drained Muskingum soils in similar slope positions
- · Moderately well drained Hosmer and Zanesville soils in similar slope positions

# **Soil Properties and Qualities**

Parent material: Loess over residuum

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate Permeability below a depth of 60 inches: Very slow to moderate

Depth to restrictive feature: 40 to 72 inches to paralithic or lithic bedrock Available water capacity: About 8.7 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 339D2—Wellston silt loam, 10 to 18 percent slopes, eroded

## Setting

Landform on landscape: Hillslope on upland

Position on landform: Backslope

Composition

Wellston and similar soils: 90 percent

Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- Soils that have thinner or thicker surface horizons
- Areas that have thicker or thinner loess

# Dissimilar inclusions:

- · Well drained Muskingum soils in similar slope positions
- · Moderately well drained Hosmer and Zanesville soils in similar slope positions

# **Soil Properties and Qualities**

Parent material: Loess over residuum

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate Permeability below a depth of 60 inches: Very slow to moderate

Depth to restrictive feature: 40 to 72 inches to paralithic or lithic bedrock Available water capacity: About 8.1 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

# **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 339D3—Wellston silt loam, 10 to 18 percent slopes, severely eroded

# Setting

Landform on landscape: Hillslope on upland

Position on landform: Backslope

Composition

Wellston and similar soils: 90 percent

Dissimilar soils: 10 percent

# **Inclusions**

### Similar inclusions:

- · Soils that have thinner surface horizons
- Areas that have thicker or thinner loess.

#### Dissimilar inclusions:

- · Well drained Muskingum soils in similar slope positions
- Moderately well drained Hosmer and Zanesville soils in similar slope positions

# **Soil Properties and Qualities**

Parent material: Loess over residuum

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate Permeability below a depth of 60 inches: Very slow to moderate

Depth to restrictive feature: 40 to 72 inches to paralithic or lithic bedrock Available water capacity: About 7.7 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer is mostly subsoil material

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 4e Prime farmland: Not prime farmland

Hydric soil: No

# 339F—Wellston silt loam, 18 to 35 percent slopes

# Setting

Landform on landscape: Hillslope on upland

Position on landform: Backslope

# Composition

Wellston and similar soils: 90 percent

Dissimilar soils: 10 percent

# **Inclusions**

#### Similar inclusions:

- · Soils that have thinner surface horizons
- Areas that have thicker or thinner loess

#### Dissimilar inclusions:

- · Well drained Muskingum soils in similar slope positions
- Moderately well drained Hosmer and Zanesville soils in less sloping positions

# **Soil Properties and Qualities**

Parent material: Loess over residuum

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate Permeability below a depth of 60 inches: Very slow to moderate

Depth to restrictive feature: 40 to 72 inches to paralithic or lithic bedrock Available water capacity: About 8.7 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 6e Prime farmland: Not prime farmland

Hydric soil: No

# 340C2—Zanesville silt loam, 5 to 10 percent slopes, eroded

# Setting

Landform on landscape: Hillslope on upland Position on landform: Shoulder and backslope

# Composition

Zanesville and similar soils: 85 percent

Dissimilar soils: 15 percent

#### **Inclusions**

#### Similar inclusions:

- Soils that have thinner or thicker surface horizons
- Soils that formed in thinner loess.
- · Soils that are brittle within a depth of 20 inches
- Soils that are more than 80 inches deep over bedrock

#### Dissimilar inclusions:

Moderately well drained Hosmer soils in similar positions

# **Soil Properties and Qualities**

Parent material: Loess over residuum Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Slow Permeability below a depth of 60 inches: Very slow or slow

Depth to restrictive feature: 19 to 32 inches to a fragipan; 40 to 80 inches to paralithic

or lithic bedrock

Available water capacity: About 7.6 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Low

Highest perched seasonal high water table (depth, months): 1.5 feet; January to April

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: High Wind erosion susceptibility: Low

# **Interpretive Groups**

Land capability classification: 3e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 340C3—Zanesville silt loam, 5 to 10 percent slopes, severely eroded

# Setting

Landform on landscape: Hillslope on upland Position on landform: Shoulder and backslope

# Composition

Zanesville and similar soils: 85 percent

Dissimilar soils: 15 percent

#### **Inclusions**

#### Similar inclusions:

- Soils that have thicker surface horizons
- Soils that formed in thinner loess
- Soils that are brittle within a depth of 20 inches
- Soils that are more than 80 inches deep over bedrock

#### Dissimilar inclusions:

Moderately well drained Hosmer soils in similar positions

# **Soil Properties and Qualities**

Parent material: Loess over residuum Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Slow Permeability below a depth of 60 inches: Very slow or slow

Depth to restrictive feature: 17 to 32 inches to a fragipan; 40 to 80 inches to paralithic

or lithic bedrock

Available water capacity: About 7.2 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low

Highest perched seasonal high water table (depth, months): 1.5 feet; January to April

Accelerated erosion: Surface layer is mostly subsoil material

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 340D—Zanesville silt loam, 10 to 18 percent slopes

#### Setting

Landform on landscape: Hillslope on upland Position on landform: Shoulder and backslope

## Composition

Zanesville and similar soils: 85 percent

Dissimilar soils: 15 percent

#### **Inclusions**

#### Similar inclusions:

- · Soils that have thicker surface horizons
- · Soils that formed in thinner loess
- · Soils that are brittle within a depth of 20 inches
- Soils that are more than 80 inches deep over bedrock

#### Dissimilar inclusions:

· Moderately well drained Hosmer soils in similar positions

# **Soil Properties and Qualities**

Parent material: Loess over residuum Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Slow

Permeability below a depth of 60 inches: Very slow to moderate

Depth to restrictive feature: 20 to 32 inches to a fragipan; 40 to 80 inches to paralithic

or lithic bedrock

Available water capacity: About 8.3 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Low

Highest perched seasonal high water table (depth, months): 1.5 feet; January to April

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Very high Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 340D2—Zanesville silt loam, 10 to 18 percent slopes, eroded

#### Setting

Landform on landscape: Hillslope on upland Position on landform: Shoulder and backslope

# Composition

Zanesville and similar soils: 85 percent

Dissimilar soils: 15 percent

#### **Inclusions**

## Similar inclusions:

- · Soils that have thinner or thicker surface horizons
- · Soils that formed in thinner loess
- Soils that are brittle within a depth of 20 inches
- Soils that are more than 80 inches deep over bedrock

# Dissimilar inclusions:

Moderately well drained Hosmer soils in similar positions

#### **Soil Properties and Qualities**

Parent material: Loess over residuum Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Slow Permeability below a depth of 60 inches: Very slow or slow

Depth to restrictive feature: 19 to 32 inches to a fragipan; 40 to 80 inches to paralithic

or lithic bedrock

Available water capacity: About 7.6 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Low

Highest perched seasonal high water table (depth, months): 1.5 feet; January to April

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: High Wind erosion susceptibility: Low

# **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 340D3—Zanesville silt loam, 10 to 18 percent slopes, severely eroded

# Setting

Landform on landscape: Hillslope on upland

Position on landform: Backslope

Composition

Zanesville and similar soils: 85 percent

Dissimilar soils: 15 percent

#### Inclusions

#### Similar inclusions:

- Soils that have thicker surface horizons.
- · Soils that formed in thinner loess
- · Soils that are brittle within a depth of 20 inches
- Soils that are more than 80 inches deep over bedrock

#### Dissimilar inclusions:

Moderately well drained Hosmer soils in similar positions

## **Soil Properties and Qualities**

Parent material: Loess over residuum Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Slow Permeability below a depth of 60 inches: Very slow or slow

Depth to restrictive feature: 17 to 32 inches to a fragipan; 40 to 80 inches to paralithic

or lithic bedrock

Available water capacity: About 7.2 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low

Highest perched seasonal high water table (depth, months): 1.5 feet; January to April

Accelerated erosion: Surface layer is mostly subsoil material

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: High Wind erosion susceptibility: Low

# **Interpretive Groups**

Land capability classification: 6e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 453C2—Muren silt loam, 5 to 10 percent slopes, eroded

# Setting

Landform on landscape: Loess hill on upland Position on landform: Backslope and shoulder

# Composition

Muren and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- Soils that have thinner surface horizons
- Soils that have a seasonal high water table at a depth of more than 3.5 feet

# Dissimilar inclusions:

Moderately well drained Hosmer soils in similar slope positions

#### **Soil Properties and Qualities**

Parent material: Loess

Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.0 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 2.0 percent

Shrink-swell potential: Moderate

Highest apparent seasonal high water table (depth, months): 1.0 foot; January to April

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: High for steel and moderate for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 3e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 453D2—Muren silt loam, 10 to 18 percent slopes, eroded

# Setting

Landform on landscape: Loess hill on upland

Position on landform: Backslope

Composition

Muren and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

· Soils that have thinner or thicker surface horizons

• Soils that have a seasonal high water table at a depth of more than 3.5 feet

#### Dissimilar inclusions:

Moderately well drained Hosmer soils in similar slope positions

# **Soil Properties and Qualities**

Parent material: Loess

Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.0 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 2.0 percent

Shrink-swell potential: Moderate

Highest apparent seasonal high water table (depth, months): 1.0 foot; January to April

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: High for steel and moderate for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

# **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 691D—Beasley silt loam, 10 to 18 percent slopes

# Setting

Landform on landscape: Hillslope on upland

Position on landform: Backslope

#### Composition

Beasley and similar soils: 90 percent

Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

· Soils that have thinner surface horizons

#### Dissimilar inclusions:

- · Well drained Muskingum and Wellston soils in similar positions
- Moderately well drained Zanesville soils in similar and more sloping positions

# **Soil Properties and Qualities**

Parent material: Loess over shale residuum

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately slow Permeability below a depth of 60 inches: Very slow to moderately slow Depth to restrictive feature: 40 to 60 inches to paralithic bedrock Available water capacity: About 5.7 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Moderate Potential frost action: None

Corrosivity: Moderate for steel and moderate for concrete

Potential for surface runoff: High Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 691F—Beasley silt loam, 18 to 35 percent slopes

#### Setting

Landform on landscape: Hillslope on upland

Position on landform: Backslope

# Composition

Beasley and similar soils: 90 percent

Dissimilar soils: 10 percent

# Inclusions

## Similar inclusions:

· Soils that have thinner surface horizons

#### Dissimilar inclusions:

- Well drained Muskingum and Wellston soils in similar slope positions
- Moderately well drained Zanesville soils in less sloping positions

#### **Soil Properties and Qualities**

Parent material: Loess over shale residuum

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately slow Permeability below a depth of 60 inches: Very slow to moderately slow

Depth to restrictive feature: 40 to 60 inches to paralithic bedrock Available water capacity: About 5.7 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Moderate Potential frost action: None

Corrosivity: Moderate for steel and moderate for concrete

Potential for surface runoff: Very high Water erosion susceptibility: High Wind erosion susceptibility: Low

### **Interpretive Groups**

Land capability classification: 6e
Prime farmland: Not prime farmland

Hydric soil: No

# 691G—Beasley silt loam, 35 to 70 percent slopes

# Setting

Landform on landscape: Hillslope on upland

Position on landform: Backslope

Composition

Beasley and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- · Soils that have thicker surface horizons
- · Soils that formed in thinner loess
- Soils that are brittle within a depth of 20 inches
- Soils that are more than 80 inches deep over bedrock

#### Dissimilar inclusions:

- Well drained Muskingum and Wellston soils in similar slope positions
- Moderately well drained Zanesville soils in less sloping positions

#### **Soil Properties and Qualities**

Parent material: Loess over shale residuum

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately slow Permeability below a depth of 60 inches: Very slow to moderately slow Depth to restrictive feature: 40 to 60 inches to paralithic bedrock Available water capacity: About 5.7 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Moderate Potential frost action: None

Corrosivity: Moderate for steel and moderate for concrete

Potential for surface runoff: Very high Water erosion susceptibility: High Wind erosion susceptibility: Low

# **Interpretive Groups**

Land capability classification: 7e

Prime farmland: Not prime farmland

Hydric soil: No

# 801B—Orthents, silty, undulating

# **General Description**

This map unit consists of areas where soil material has been excavated and redeposited during sand and gravel mining operations, road construction, dam building, or other activities requiring mass disturbance of earthy material. The slopes are generally less than 7 percent. Typically, the surface layer is silt loam or silty clay loam. The underlying material is silty clay loam, silt loam, loam, or clay loam. The soil properties and qualities listed below are average values. The values may be significantly different at any given site.

# Setting

Landform on landscape: Cut (road, railroad, etc.), fill, borrow pit, and/or reclaimed land on uplands, terraces, lake plains, or flood plains

# Composition

Orthents and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

Similar inclusions:

• Soils that have a seasonal high water table within a depth of 6 feet

Dissimilar inclusions:

· Areas of natural or undisturbed soils

# **Soil Properties and Qualities**

Parent material: Earthy fill Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately slow Permeability below a depth of 60 inches: Moderately slow or moderate

Depth to restrictive feature: More than 80 inches

Available water capacity: About 10.0 inches to a depth of 60 inches

Organic matter content of surface layer: 0.0 to 1.0 percent

Shrink-swell potential: Moderate Potential frost action: High

Corrosivity: High for steel and moderate for concrete

Potential for surface runoff: Low Water erosion susceptibility: Moderate Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 2e Prime farmland: Not prime farmland

Hydric soils: No

# 802D—Orthents, loamy, hilly

# **General Description**

This map unit consists of areas where soil material has been excavated from

borrow areas and redeposited as a result of mining operations, road and levee construction, dam building, or other activities requiring mass disturbance of earthy material. Slopes generally range from 0 to 20 percent. Typically, the surface layer is silt loam or loam. The underlying material is silt loam, loam, clay loam, or fine sandy loam. The soil properties and qualities listed below are average values. The values may be significantly different at any given site.

#### Setting

Landform on landscape: Constructed levee, cut (road, railroad, etc.), fill, and/or borrow pit

# Composition

Orthents and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

Similar inclusions:

Soils that have a seasonal high water table within a depth of 6 feet

Dissimilar inclusions:

Areas of natural or undisturbed soils

# **Soil Properties and Qualities**

Parent material: Earthy fill Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Moderately slow

Depth to restrictive feature: More than 80 inches

Available water capacity: About 10.9 inches to a depth of 60 inches

Organic matter content of surface layer: 0.1 to 1.0 percent

Shrink-swell potential: Moderate Potential frost action: Moderate

Corrosivity: Moderate for steel and moderate for concrete

Potential for surface runoff: High Water erosion susceptibility: High Wind erosion susceptibility: Low

# **Interpretive Groups**

Land capability classification: 3e Prime farmland: Not prime farmland

Hydric soils: No

# 864—Pits, quarries

This map unit consists of open excavations from which limestone has been removed or is being removed.

This map unit is not assigned any interpretive groups.

# 865—Pits, gravel

This map unit consists of nearly level or gently sloping areas from which gravel has been extracted. The pits have nearly vertical sidewalls. Some pits are active, and others have been abandoned. Some contain water.

This map unit is not assigned any interpretive groups.

# 955D—Muskingum and Berks soils, 10 to 18 percent slopes

#### Setting

Landform on landscape: Hillslope on upland

Position on landform: Backslope

#### Composition

Muskingum and similar soils: 55 percent Berks and similar soils: 40 percent

Dissimilar soils: 5 percent

#### Inclusions

#### Similar inclusions:

Soils that have thinner surface horizons

#### Dissimilar inclusions:

- · Moderately well drained Sharon soils on flood plains
- · Moderately well drained Grantsburg soils in similar and lesser sloping positions
- Well drained Burnside soils on narrow flood plains

# **Soil Properties and Qualities**

# Muskingum

Parent material: Residuum weathered from interbedded siltstone, sandstone, and shale

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Very slow Permeability below a depth of 60 inches: Unspecified

Depth to restrictive feature: 20 to 40 inches to paralithic or lithic bedrock Available water capacity: About 4.5 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low Potential frost action: Moderate

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Berks**

Parent material: Residuum Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Unspecified Depth to restrictive feature: 20 to 40 inches to lithic bedrock Available water capacity: About 2.1 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low Potential frost action: Low

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Low Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 4e Prime farmland: Not prime farmland

Hydric soils: No

# 955D2—Muskingum and Berks soils, 10 to 18 percent slopes, eroded

# Setting

Landform on landscape: Hillslope on upland

Position on landform: Backslope

Composition

Muskingum and similar soils: 55 percent Berks and similar soils: 40 percent

Dissimilar soils: 5 percent

#### **Inclusions**

#### Similar inclusions:

Soils that have thinner or thicker horizons.

#### Dissimilar inclusions:

- · Moderately well drained Sharon soils on flood plains
- · Moderately well drained Grantsburg soils in similar and lesser sloping positions
- · Well drained Burnside soils on narrow flood plains

## **Soil Properties and Qualities**

# Muskingum

Parent material: Residuum weathered from interbedded siltstone, sandstone, and shale

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Very slow Permeability below a depth of 60 inches: Unspecified

Depth to restrictive feature: 20 to 40 inches to paralithic or lithic bedrock Available water capacity: About 4.1 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: Moderate

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Very high Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Berks**

Parent material: Residuum Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Unspecified
Depth to restrictive feature: 20 to 40 inches to lithic bedrock
Available water capacity: About 1.8 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: Low

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Low Water erosion susceptibility: High Wind erosion susceptibility: Low

# **Interpretive Groups**

Land capability classification: 4e Prime farmland: Not prime farmland

Hydric soils: No

# 955F—Muskingum and Berks soils, 18 to 35 percent slopes

#### Setting

Landform on landscape: Hillslope on upland

Position on landform: Backslope

# Composition

Muskingum and similar soils: 55 percent Berks and similar soils: 40 percent

Dissimilar soils: 5 percent

#### **Inclusions**

### Similar inclusions:

· Soils that have thinner surface horizons

#### Dissimilar inclusions:

- · Moderately well drained Sharon soils on flood plains
- Moderately well drained Grantsburg soils in less sloping positions
- Well drained Burnside soils on narrow flood plains

# **Soil Properties and Qualities**

# Muskingum

Parent material: Residuum weathered from interbedded siltstone, sandstone, and

shale

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Very slow Permeability below a depth of 60 inches: Unspecified

Depth to restrictive feature: 20 to 40 inches to paralithic or lithic bedrock Available water capacity: About 4.5 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low Potential frost action: Moderate

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: High Wind erosion susceptibility: Low

# **Berks**

Parent material: Residuum

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Unspecified
Depth to restrictive feature: 20 to 40 inches to lithic bedrock
Available water capacity: About 2.1 inches to a depth of 60 inches
Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low Potential frost action: Low

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

# **Interpretive Groups**

Land capability classification: 6e Prime farmland: Not prime farmland

Hydric soils: No

# 955G—Muskingum and Berks soils, 35 to 70 percent slopes

### Setting

Landform on landscape: Hillslope on upland

Position on landform: Backslope

Composition

Muskingum and similar soils: 55 percent Berks and similar soils: 40 percent

Dissimilar soils: 5 percent

#### **Inclusions**

#### Similar inclusions:

· Soils that have thinner surface horizons

## Dissimilar inclusions:

- Moderately well drained Grantsburg soils in less sloping positions
- · Moderately well drained Sharon soils on flood plains
- Well drained Burnside soils on narrow flood plains

# **Soil Properties and Qualities**

### Muskingum

Parent material: Residuum weathered from interbedded siltstone, sandstone, and shale

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Very slow Permeability below a depth of 60 inches: Unspecified

Depth to restrictive feature: 20 to 40 inches to paralithic or lithic bedrock Available water capacity: About 4.5 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low Potential frost action: Moderate

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: High Wind erosion susceptibility: Low

#### Berks

Parent material: Residuum Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Unspecified
Depth to restrictive feature: 20 to 40 inches to lithic bedrock
Available water capacity: About 2.1 inches to a depth of 60 inches
Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low Potential frost action: Low

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

# **Interpretive Groups**

Land capability classification: 7e
Prime farmland: Not prime farmland

Hydric soils: No

# 956B—Brandon-Saffell complex, 2 to 5 percent slopes

### Setting

Landform on landscape: Coastal Plain on upland Position on landform: Summit and shoulder

#### Composition

Brandon and similar soils: 55 percent Saffell and similar soils: 40 percent

Dissimilar soils: 5 percent

### Inclusions

#### Similar inclusions:

· Soils that have thicker surface layers

Soils that do not contain gravel to a depth of more than 40 inches

#### Dissimilar inclusions:

Moderately well drained Hosmer soils in similar slope positions

Soils that have very firm or hard cemented gravelly layers in the subsoil

# Soil Properties and Qualities

#### Brandon

Parent material: Loess over very gravelly or extremely gravelly fluviomarine deposits

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderately rapid or rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 8.3 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Low Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Low Water erosion susceptibility: Moderate Wind erosion susceptibility: Low

#### Saffell

Parent material: Very gravelly or extremely gravelly fluviomarine deposits

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Slow

Permeability below a depth of 60 inches: Moderate or moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 5.7 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Low Potential frost action: Low

Corrosivity: Low for steel and moderate for concrete

Potential for surface runoff: Low Water erosion susceptibility: Low

Wind erosion susceptibility: Moderately high

#### **Interpretive Groups**

Land capability classification: 2e

Prime farmland: Farmland of statewide importance

Hydric soils: No

# 956C2—Brandon-Saffell complex, 5 to 10 percent slopes, eroded

#### Settina

Landform on landscape: Coastal Plain on upland Position on landform: Shoulder and backslope

# Composition

Brandon and similar soils: 55 percent Saffell and similar soils: 40 percent

Dissimilar soils: 5 percent

## **Inclusions**

### Similar inclusions:

- · Soils that have thinner or thicker surface layers
- Soils that do not contain gravel to a depth of more than 40 inches
- Areas that have very firm or hard cemented gravelly layers in the subsoil

# Dissimilar inclusions:

- Moderately well drained Hosmer soils in similar slope positions
- Soils that have very firm or hard cemented gravelly layers in the subsoil

#### **Soil Properties and Qualities**

# Brandon

Parent material: Loess over very gravelly or extremely gravelly fluviomarine deposits

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderately rapid or rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.9 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Moderate Wind erosion susceptibility: Low

#### Saffell

Parent material: Very gravelly or extremely gravelly fluviomarine deposits

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Slow

Permeability below a depth of 60 inches: Moderate or moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 5.4 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: Low

Corrosivity: Low for steel and moderate for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Moderate Wind erosion susceptibility: Moderately high

# **Interpretive Groups**

Land capability classification: 3e

Prime farmland: Farmland of statewide importance

Hydric soils: No

# 956C3—Brandon-Saffell complex, 5 to 10 percent slopes, severely eroded

#### Setting

Landform on landscape: Coastal Plain on upland Position on landform: Backslope and shoulder

# Composition

Brandon and similar soils: 55 percent Saffell and similar soils: 40 percent

Dissimilar soils: 5 percent

#### Inclusions

# Similar inclusions:

- Soils that have thicker surface layers
- · Soils that do not contain gravel to a depth of more than 40 inches

#### Dissimilar inclusions:

- Moderately well drained Hosmer soils in similar slope positions
- Soils that have very firm or hard cemented gravelly layers in the subsoil

# **Soil Properties and Qualities**

#### Brandon

Parent material: Loess over very gravelly or extremely gravelly fluviomarine deposits

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderately rapid or rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.7 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer is mostly subsoil material

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Moderate Wind erosion susceptibility: Low

#### Saffell

Parent material: Very gravelly or extremely gravelly fluviomarine deposits

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate or moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 5.3 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer is mostly subsoil material

Potential frost action: Low

Corrosivity: Low for steel and moderate for concrete

Potential for surface runoff: Medium
Water erosion susceptibility: Moderate
Wind erosion susceptibility: Moderately high

# **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soils: No

# 956D—Brandon-Saffell complex, 10 to 18 percent slopes

# Setting

Landform on landscape: Coastal Plain on upland

Position on landform: Backslope

Composition

Brandon and similar soils: 55 percent Saffell and similar soils: 40 percent

Dissimilar soils: 5 percent

#### Inclusions

#### Similar inclusions:

- · Soils that have thicker surface layers
- Soils that do not contain gravel to a depth of more than 40 inches

#### Dissimilar inclusions:

- Moderately well drained Hosmer soils in similar slope positions
- · Soils that have very firm or hard cemented gravelly layers in the subsoil

# **Soil Properties and Qualities**

#### **Brandon**

Parent material: Loess over very gravelly or extremely gravelly fluviomarine deposits

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderately rapid or rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 8.3 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Low Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

#### Saffell

Parent material: Very gravelly or extremely gravelly fluviomarine deposits

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Slow

Permeability below a depth of 60 inches: Moderate or moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 5.7 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Low Potential frost action: Low

Corrosivity: Low for steel and moderate for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High

Wind erosion susceptibility: Moderately high

# **Interpretive Groups**

Land capability classification: 4e Prime farmland: Not prime farmland

Hydric soils: No

# 956D2—Brandon-Saffell complex, 10 to 18 percent slopes, eroded

#### Setting

Landform on landscape: Coastal Plain on upland

Position on landform: Backslope

# Composition

Brandon and similar soils: 55 percent Saffell and similar soils: 40 percent

Dissimilar soils: 5 percent

#### **Inclusions**

#### Similar inclusions:

- Soils that have thinner or thicker surface layers
- Soils that do not contain gravel to a depth of more than 40 inches

#### Dissimilar inclusions:

- Moderately well drained Hosmer soils in similar slope positions
- Soils that have very firm or hard cemented gravelly layers in the subsoil

# **Soil Properties and Qualities**

#### Brandon

Parent material: Loess over very gravelly or extremely gravelly fluviomarine deposits

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderately rapid or rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.9 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

# Saffell

Parent material: Very gravelly or extremely gravelly fluviomarine deposits

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Slow

Permeability below a depth of 60 inches: Moderate or moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 5.4 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: Low

Corrosivity: Low for steel and moderate for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High

Wind erosion susceptibility: Moderately high

#### **Interpretive Groups**

Land capability classification: 4e Prime farmland: Not prime farmland

Hydric soils: No

# 956D3—Brandon-Saffell complex, 10 to 18 percent slopes, severely eroded

# Setting

Landform on landscape: Coastal Plain on upland

Position on landform: Backslope

#### Composition

Brandon and similar soils: 55 percent Saffell and similar soils: 40 percent

Dissimilar soils: 5 percent

#### Inclusions

#### Similar inclusions:

- Soils that have thinner surface layers
- Soils that have thicker surface layers
- Soils that do not contain gravel to a depth of more than 40 inches

#### Dissimilar inclusions:

- Moderately well drained Hosmer soils in similar slope positions
- Soils that have very firm or hard cemented gravelly layers in the subsoil

# **Soil Properties and Qualities**

#### **Brandon**

Parent material: Loess over very gravelly or extremely gravelly fluviomarine deposits

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderately rapid or rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.7 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer is mostly subsoil material

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

#### Saffell

Parent material: Very gravelly or extremely gravelly fluviomarine deposits

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate or moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 5.3 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer is mostly subsoil material

Potential frost action: Low

Corrosivity: Low for steel and moderate for concrete

Potential for surface runoff: Medium

Water erosion susceptibility: High

Wind erosion susceptibility: Moderately high

#### **Interpretive Groups**

Land capability classification: 6e Prime farmland: Not prime farmland

Hydric soils: No

# 956E2—Brandon-Saffell complex, 18 to 25 percent slopes, eroded

# Setting

Landform on landscape: Coastal Plain on upland

Position on landform: Backslope

Composition

Brandon and similar soils: 55 percent Saffell and similar soils: 40 percent

Dissimilar soils: 5 percent

#### **Inclusions**

#### Similar inclusions:

- Soils that have thinner or thicker surface layers
- Soils that do not contain gravel to a depth of more than 40 inches

#### Dissimilar inclusions:

- · Well drained Alford soils in similar slope positions
- Soils that have very firm or hard cemented gravelly layers in the subsoil

# **Soil Properties**

#### **Brandon**

Parent material: Loess over very gravelly or extremely gravelly fluviomarine deposits

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderately rapid or rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.9 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: High Wind erosion susceptibility: Low

#### Saffell

Parent material: Very gravelly or extremely gravelly fluviomarine deposits

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Slow

Permeability below a depth of 60 inches: Moderate or moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 5.4 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: Low

Corrosivity: Low for steel and moderate for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

### **Interpretive Groups**

Land capability classification: 6e Prime farmland: Not prime farmland

Hydric soils: No

# 956F—Brandon-Saffell complex, 25 to 35 percent slopes

# Setting

Landform on landscape: Coastal Plain on upland

Position on landform: Backslope

Composition

Brandon and similar soils: 55 percent Saffell and similar soils: 40 percent

Dissimilar soils: 5 percent

# **Inclusions**

#### Similar inclusions:

- · Soils that have thinner or thicker surface layers
- Soils that do not contain gravel to a depth of more than 40 inches

#### Dissimilar inclusions:

- · Well drained Alford soils in less sloping positions
- · Soils that have very firm or hard cemented gravelly layers in the subsoil

### **Soil Properties and Qualities**

#### Brandon

Parent material: Loess over very gravelly or extremely gravelly fluviomarine deposits

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderately rapid or rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 8.3 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Low Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: High Wind erosion susceptibility: Low

# Saffell

Parent material: Very gravelly or extremely gravelly fluviomarine deposits

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Slow

Permeability below a depth of 60 inches: Moderate or moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 5.7 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Low Potential frost action: Low

Corrosivity: Low for steel and moderate for concrete

Potential for surface runoff: High Water erosion susceptibility: High

Wind erosion susceptibility: Moderately high

# **Interpretive Groups**

Land capability classification: 6e
Prime farmland: Not prime farmland

Hydric soils: No

# 986D—Wellston-Berks complex, 10 to 18 percent slopes

# Setting

Landform on landscape: Hillslope on upland

Position on landform: Backslope

Composition

Wellston and similar soils: 50 percent Berks and similar soils: 45 percent

Dissimilar soils: 5 percent

#### Inclusions

#### Similar inclusions:

- Soils that have thinner surface horizons
- · Areas that have thicker or thinner loess

# Dissimilar inclusions:

- · Well drained Muskingum soils in similar slope positions
- Moderately well drained Grantsburg and Hosmer soils in similar slope positions
- Well drained Burnside soils on narrow flood plains

#### **Soil Properties and Qualities**

#### Wellston

Parent material: Loess over residuum

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderately slow or moderate Depth to restrictive feature: 40 to 72 inches to paralithic or lithic bedrock Available water capacity: About 8.7 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium

Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Berks**

Parent material: Residuum Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Unspecified Depth to restrictive feature: 20 to 40 inches to lithic bedrock Available water capacity: About 2.1 inches to a depth of 60 inches Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low Potential frost action: Low

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Low Water erosion susceptibility: High Wind erosion susceptibility: Low

# **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soils: No

# 986D2—Wellston-Berks complex, 10 to 18 percent slopes, eroded

## Setting

Landform on landscape: Hillslope on upland

Position on landform: Backslope

Composition

Wellston and similar soils: 50 percent Berks and similar soils: 45 percent

Dissimilar soils: 5 percent

#### Inclusions

#### Similar inclusions:

- Soils that have thinner or thicker surface horizons
- Areas that have thicker or thinner loess

### Dissimilar inclusions:

- · Well drained Muskingum soils in similar slope positions
- · Moderately well drained Grantsburg and Hosmer soils in similar slope positions
- Well drained Burnside soils on narrow flood plains

# **Soil Properties and Qualities**

#### Wellston

Parent material: Loess over residuum

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderately slow or moderate Depth to restrictive feature: 40 to 72 inches to paralithic or lithic bedrock

Available water capacity: About 8.1 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

#### Berks

Parent material: Residuum Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Unspecified Depth to restrictive feature: 20 to 40 inches to lithic bedrock Available water capacity: About 1.8 inches to a depth of 60 inches Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: Low

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Low Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 4e
Prime farmland: Not prime farmland

Hydric soils: No

# 986F—Wellston-Berks complex, 18 to 35 percent slopes

# Setting

Landform on landscape: Hillslope on upland

Position on landform: Backslope

#### Composition

Wellston and similar soils: 50 percent Berks and similar soils: 45 percent

Dissimilar soils: 5 percent

#### Inclusions

#### Similar inclusions:

- · Soils that have thinner surface horizons
- Areas that have thicker or thinner loess

# Dissimilar inclusions:

- Well drained Muskingum soils in similar slope positions
- · Well drained Burnside soils on narrow flood plains

# **Soil Properties and Qualities**

#### Wellston

Parent material: Loess over residuum

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderately slow or moderate Depth to restrictive feature: 40 to 72 inches to paralithic or lithic bedrock Available water capacity: About 8.7 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Berks**

Parent material: Residuum Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Unspecified Depth to restrictive feature: 20 to 40 inches to lithic bedrock Available water capacity: About 2.1 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low Potential frost action: Low

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 6e Prime farmland: Not prime farmland

Hydric soils: No

# 986G—Wellston-Berks complex, 35 to 70 percent slopes

#### Setting

Landform on landscape: Hillslope on upland

Position on landform: Backslope

Composition

Wellston and similar soils: 50 percent Berks and similar soils: 45 percent

Dissimilar soils: 5 percent

### **Inclusions**

# Similar inclusions:

- · Soils that have thinner surface horizons
- Areas that have thicker or thinner loess

#### Dissimilar inclusions:

- · Well drained Muskingum and soils in similar slope positions
- Well drained Burnside soils on narrow flood plains

## **Soil Properties and Qualities**

#### Wellston

Parent material: Loess over residuum

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderately slow or moderate Depth to restrictive feature: 40 to 72 inches to paralithic or lithic bedrock Available water capacity: About 8.7 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: High Wind erosion susceptibility: Low

#### **Berks**

Parent material: Residuum Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Unspecified Depth to restrictive feature: 20 to 40 inches to lithic bedrock Available water capacity: About 2.1 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low Potential frost action: Low

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 7e

Prime farmland: Not prime farmland

Hydric soils: No

# 1843A—Bonnie and Petrolia soils, undrained, 0 to 2 percent slopes, frequently flooded

## Setting

Landform on landscape: Flood plain in valley

## Composition

Bonnie and similar soils: 40 percent Petrolia and similar soils: 40 percent

Dissimilar soils: 20 percent

#### Inclusions

### Similar inclusions:

Areas that are not ponded

#### Dissimilar inclusions:

 Somewhat poorly drained Belknap soils in slightly higher positions of the flood plain

## **Soil Properties and Qualities**

#### **Bonnie**

Parent material: Alluvium

Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Moderately slow

Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.6 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Highest apparent seasonal high water table (depth, months): At the surface; January to June

Ponding (average depth during wettest periods or after heavy rainfall): 1.0 foot

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Low Water erosion susceptibility: Low Wind erosion susceptibility: Low

#### Petrolia

Parent material: Alluvium

Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Moderately slow

Depth to restrictive feature: More than 80 inches

Available water capacity: About 11.6 inches to a depth of 60 inches

Organic matter content of surface layer: 2.0 to 3.0 percent

Shrink-swell potential: Moderate

Highest apparent seasonal high water table (depth, months): At the surface; January to June

Ponding (average depth during wettest periods or after heavy rainfall): 1.0 foot

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: High

Corrosivity: High for steel and low for concrete

Potential for surface runoff: Low Water erosion susceptibility: Low Wind erosion susceptibility: Very low

#### **Interpretive Groups**

Land capability classification: 5w Prime farmland: Not prime farmland

Hydric soils: Yes

# 1846A—Karnak and Cape silty clays, undrained, 0 to 2 percent slopes, frequently flooded

## Setting

Landform on landscape: Flood plain in valley

## Composition

Karnak and similar soils: 55 percent Cape and similar soils: 35 percent Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- · Areas that have short steep slopes
- Areas that are not ponded
- · Overflow channels where silty overwash is evident

#### Dissimilar inclusions:

- Soils on slight rises that are coarser textured and better drained
- · Recently flooded and scoured areas that have sandy deposits

## **Soil Properties and Qualities**

#### Karnak

Parent material: Clayey alluvium Drainage class: Very poorly drained

Slowest permeability within a depth of 40 inches: Very slow

Permeability below a depth of 60 inches: Slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.0 inches to a depth of 60 inches Organic matter content of surface layer: 2.0 to 3.0 percent

Shrink-swell potential: High

Highest apparent seasonal high water table (depth, months): At the surface; January to June

Ponding (average depth during wettest periods or after heavy rainfall): 1.0 foot

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: High

Corrosivity: High for steel and moderate for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Low Wind erosion susceptibility: Very low

#### Cape

Parent material: Clayey alluvium Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Very slow

Permeability below a depth of 60 inches: Very slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 8.3 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: High

Highest apparent seasonal high water table (depth, months): At the surface; January

to June

Ponding (average depth during wettest periods or after heavy rainfall): 1.0 foot

## Soil Survey of Massac County, Illinois

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Low Wind erosion susceptibility: Very low

## **Interpretive Groups**

Land capability classification: 5w Prime farmland: Not prime farmland

Hydric soils: Yes

## 3070A—Beaucoup silty clay loam, 0 to 2 percent slopes, frequently flooded

## Setting

Landform on landscape: Flood plain in valley

## Composition

Beaucoup and similar soils: 90 percent

Dissimilar soils: 10 percent

### **Inclusions**

#### Similar inclusions:

- · Areas that are occasionally flooded
- Soils that have a seasonal high water table at a depth of more than 3.5 feet

## Dissimilar inclusions:

• Well drained Armiesburg soils in higher positions of the flood plain

#### **Soil Properties and Qualities**

Parent material: Alluvium Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 11.3 inches to a depth of 60 inches

Organic matter content of surface layer: 5.0 to 6.0 percent

Shrink-swell potential: Moderate

Highest apparent seasonal high water table (depth, months): At the surface; January

to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.5 foot

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: High

Corrosivity: High for steel and low for concrete

Potential for surface runoff: Negligible Water erosion susceptibility: Low Wind erosion susceptibility: Very low

## **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season Hydric soil: Yes

## 3071A—Darwin silty clay, 0 to 2 percent slopes, frequently flooded

## Setting

Landform on landscape: Flood plain in valley

Composition

Darwin and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- · Areas that are occasionally flooded
- Areas that have sandy or silty overwash on the surface

### Dissimilar inclusions:

Recently flooded and scoured areas that have sandy deposits

## **Soil Properties and Qualities**

Parent material: Clayey alluvium Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Very slow

Permeability below a depth of 60 inches: Slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.9 inches to a depth of 60 inches

Organic matter content of surface layer: 4.0 to 5.0 percent

Shrink-swell potential: Very high

Highest apparent seasonal high water table (depth, months): At the surface; January to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.5 foot

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: Moderate

Corrosivity: High for steel and low for concrete

Potential for surface runoff: Very low Water erosion susceptibility: Low Wind erosion susceptibility: Moderate

## **Interpretive Groups**

Land capability classification: 4w

Prime farmland: Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season

Hydric soil: Yes

## 3071L—Darwin silty clay, 0 to 2 percent slopes, frequently flooded, long duration

## Setting

Landform on landscape: Flood plain in valley

## Composition

Darwin and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- Areas that are occasionally flooded and/or flooded for shorter durations
- Areas that have sandy or silty overwash on the surface

#### Dissimilar inclusions:

· Recently flooded and scoured areas that have sandy deposits

## **Soil Properties and Qualities**

Parent material: Clayey alluvium Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Very slow

Permeability below a depth of 60 inches: Slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.9 inches to a depth of 60 inches

Organic matter content of surface layer: 4.0 to 5.0 percent

Shrink-swell potential: Very high

Highest apparent seasonal high water table (depth, months): At the surface; January to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.5 foot

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: Moderate

Corrosivity: High for steel and low for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Low Wind erosion susceptibility: Moderate

## **Interpretive Groups**

Land capability classification: 5w Prime farmland: Not prime farmland

Hydric soil: Yes

## 3072A—Sharon silt loam, 0 to 3 percent slopes, frequently flooded

## Setting

Landform on landscape: Flood plain in valley

## Composition

Sharon and similar soils: 85 percent

Dissimilar soils: 15 percent

#### **Inclusions**

#### Similar inclusions:

- Areas where thin layers of sandy, gravelly, or stony material are present
- Areas that are rarely flooded or frequently flooded

## Dissimilar inclusions:

Somewhat poorly drained Belknap soils in shallow depressions

## **Soil Properties and Qualities**

Parent material: Silty alluvium

Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 11.0 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 3.0 percent

Shrink-swell potential: Low

Highest apparent seasonal high water table (depth, months): 3.0 feet; January to April

Most likely flooding (frequency, months): Frequent; January to May

Potential frost action: High

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Very low Water erosion susceptibility: Low Wind erosion susceptibility: Low

### **Interpretive Groups**

Land capability classification: 2w

Prime farmland: Prime farmland if protected from flooding or not frequently flooded

during the growing season

Hydric soil: No

# 3072L—Sharon silt loam, 0 to 3 percent slopes, frequently flooded, long duration

## Setting

Landform on landscape: Flood plain in valley

Composition

Sharon and similar soils: 90 percent

Dissimilar soils: 10 percent

### Inclusions

### Similar inclusions:

- · Areas of sandy soil
- Areas where thin layers of sandy, gravelly, or stony material are present
- · Areas that are occasionally flooded and/or flooded for shorter durations

#### Dissimilar inclusions:

· Somewhat poorly drained Belknap soils in shallow depressions

## **Soil Properties and Qualities**

Parent material: Silty alluvium

Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 11.0 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 3.0 percent

Shrink-swell potential: Low

Highest apparent seasonal high water table (depth, months): 3.0 feet; January to April

Most likely flooding (frequency, months): Frequent; January to May

Potential frost action: High

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Very low Water erosion susceptibility: Low Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 5w Prime farmland: Not prime farmland

Hydric soil: Yes

## 3108A—Bonnie silt loam, 0 to 2 percent slopes, frequently flooded

## Setting

Landform on landscape: Flood plain in valley

## Composition

Bonnie and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

Similar inclusions:

· Areas that are occasionally flooded

Dissimilar inclusions:

· Somewhat poorly drained Karnak soils in slightly higher positions of the flood plain

## **Soil Properties and Qualities**

Parent material: Alluvium

Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Moderately slow

Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.6 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Highest apparent seasonal high water table (depth, months): At the surface; January

to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.5 foot

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Low Water erosion susceptibility: Low Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Prime farmland if drained and either protected from flooding or not

frequently flooded during the growing season

Hydric soil: Yes

## 3108L—Bonnie silt loam, 0 to 2 percent slopes, frequently flooded, long duration

## Setting

Landform on landscape: Flood plain in valley

Composition

Bonnie and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

## Similar inclusions:

- Areas that are occasionally floodedAreas that flood for shorter durations
- Dissimilar inclusions:

Poorly drained Karnak soils on similar portions of the flood plain

## **Soil Properties and Qualities**

Parent material: Alluvium

Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Moderately slow

Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.6 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Highest apparent seasonal high water table (depth, months): At the surface; January to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.5 foot

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Low Water erosion susceptibility: Low Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 5w Prime farmland: Not prime farmland

Hydric soil: Yes

## 3180A—Dupo silt loam, 0 to 2 percent slopes, frequently flooded

## Setting

Landform on landscape: Flood plain in valley

Composition

Dupo and similar soils: 85 percent

Dissimilar soils: 15 percent

#### Inclusions

#### Similar inclusions:

- · Areas that are occasionally flooded
- Areas that are flooded for shorter duration

#### Dissimilar inclusions:

- Poorly drained Darwin soils in slightly depressional areas
- · Somewhat poorly drained Wakeland soils in slightly higher areas

## **Soil Properties and Qualities**

Parent material: Silty alluvium over clayey alluvium

Drainage class: Somewhat poorly drained

Slowest permeability within a depth of 40 inches: Slow

Permeability below a depth of 60 inches: Slow

Depth to restrictive feature: 20 to 40 inches to a strongly contrasting textural change

Available water capacity: About 10.3 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: High

Highest perched seasonal high water table (depth, months): 0.5 foot; January to May

Ponding: None

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: High

Corrosivity: High for steel and moderate for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Low Wind erosion susceptibility: Low

### **Interpretive Groups**

Land capability classification: 2w

Prime farmland: Prime farmland if protected from flooding or not frequently flooded

during the growing season

Hydric soil: No

# 3288A—Petrolia silty clay loam, 0 to 2 percent slopes, frequently flooded

## Setting

Landform on landscape: Flood plain in valley

## Composition

Petrolia and similar soils: 90 percent

Dissimilar soils: 10 percent

## **Inclusions**

#### Similar inclusions:

- Areas that have received silty overwash
- Areas that are occasionally flooded

#### Dissimilar inclusions:

- Depressional areas of poorly drained and very poorly drained Jacob and Karnak soils
- · Recently flooded and scoured areas that have sandy deposits

## **Soil Properties and Qualities**

Parent material: Alluvium Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Moderately slow

Depth to restrictive feature: More than 80 inches

Available water capacity: About 11.6 inches to a depth of 60 inches

Organic matter content of surface layer: 2.0 to 3.0 percent

Shrink-swell potential: Moderate

Highest apparent seasonal high water table (depth, months): At the surface; January

to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.5 foot

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: High

Corrosivity: High for steel and low for concrete

Potential for surface runoff: Low Water erosion susceptibility: Low Wind erosion susceptibility: Very low

## **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Prime farmland if drained and either protected from flooding or not

frequently flooded during the growing season

Hydric soil: Yes

# 3288L—Petrolia silty clay loam, 0 to 2 percent slopes, frequently flooded, long duration

## Setting

Landform on landscape: Flood plain in valley

Composition

Petrolia and similar soils: 90 percent

Dissimilar soils: 10 percent

### Inclusions

#### Similar inclusions:

- · Areas that have received silty overwash
- · Areas that are occasionally flooded and/or flooded for shorter durations

#### Dissimilar inclusions:

- Soils that are not ponded and are better drained
- Recently flooded and scoured areas that have sandy deposits

## **Soil Properties and Qualities**

Parent material: Alluvium

Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Moderately slow

Depth to restrictive feature: More than 80 inches

Available water capacity: About 11.6 inches to a depth of 60 inches

Organic matter content of surface layer: 2.0 to 3.0 percent

## Soil Survey of Massac County, Illinois

Shrink-swell potential: Moderate

Highest apparent seasonal high water table (depth, months): At the surface; January to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.5 foot

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: High

Corrosivity: High for steel and low for concrete

Potential for surface runoff: Low Water erosion susceptibility: Low Wind erosion susceptibility: Very low

## **Interpretive Groups**

Land capability classification: 5w Prime farmland: Not prime farmland

Hydric soil: Yes

# 3382A—Belknap silt loam, 0 to 2 percent slopes, frequently flooded

### Setting

Landform on landscape: Flood plain in valley

Composition

Belknap and similar soils: 85 percent

Dissimilar soils: 15 percent

#### Inclusions

### Similar inclusions:

- · Areas that are occasionally flooded
- Soils that have a seasonal high water table at a depth of more than 2.0 feet
- Soils that are moderately acid to slightly alkaline

#### Dissimilar inclusions:

- Moderately well drained Sharon soils in slightly higher areas of the flood plain
- Poorly drained Bonnie soils on toeslopes
- Poorly drained Piopolis soils on toeslopes

## **Soil Properties and Qualities**

Parent material: Silty alluvium

Drainage class: Somewhat poorly drained

Slowest permeability within a depth of 40 inches: Moderately slow Permeability below a depth of 60 inches: Moderately slow or moderate

Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.5 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Highest apparent seasonal high water table (depth, months): 0.5 foot; January to May

Ponding: None

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Very low

Water erosion susceptibility: Low Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Prime farmland if drained and either protected from flooding or not

frequently flooded during the growing season

Hydric soil: No

## 3382L—Belknap silt loam, 0 to 2 percent slopes, frequently flooded, long duration

## Setting

Landform on landscape: Flood plain in valley

Composition

Belknap and similar soils: 95 percent

Dissimilar soils: 5 percent

### **Inclusions**

#### Similar inclusions:

- · Areas that are occasionally flooded
- Soils that have a seasonal high water table at a depth of more than 2.0 feet
- · Soils that are moderately acid to slightly alkaline
- · Areas that flood for shorter durations

#### Dissimilar inclusions:

• Moderately well drained Sharon soils in slightly higher areas of the flood plain

## **Soil Properties and Qualities**

Parent material: Silty alluvium

Drainage class: Somewhat poorly drained

Slowest permeability within a depth of 40 inches: Moderately slow Permeability below a depth of 60 inches: Moderately slow or moderate

Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.5 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Highest apparent seasonal high water table (depth, months): 0.5 foot; January to May

Ponding: None

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Very low Water erosion susceptibility: Low Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 5w Prime farmland: Not prime farmland

Hydric soil: Yes

# 3422A—Cape silty clay loam, 0 to 2 percent slopes, frequently flooded

## Setting

Landform on landscape: Flood plain in valley

Composition

Cape and similar soils: 90 percent Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

Areas that are occasionally floodedAreas that have short steep slopes

## Dissimilar inclusions:

- · Soils on slight rises that are coarser textured and better drained
- · Recently flooded and scoured areas that have sandy deposits

## **Soil Properties and Qualities**

Parent material: Clayey alluvium Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Very slow

Permeability below a depth of 60 inches: Very slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 8.3 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: High

Highest apparent seasonal high water table (depth, months): At the surface; January to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.5 foot

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Low Wind erosion susceptibility: Very low

## **Interpretive Groups**

Land capability classification: 3w

*Prime farmland:* Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season

Hydric soil: Yes

# 3422A+—Cape silt loam, overwash, 0 to 2 percent slopes, frequently flooded

#### Setting

Landform on landscape: Flood plain in valley

Composition

Cape and similar soils: 90 percent Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- · Areas that are rarely flooded or occasionally flooded
- · Areas that have thin or no overwash
- Areas that have short steep slopes

#### Dissimilar inclusions:

- Soils on slight rises that are coarser textured and better drained
- · Recently flooded and scoured areas that have sandy deposits

## **Soil Properties and Qualities**

Parent material: Silty alluvium over clayey alluvium

Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Very slow

Permeability below a depth of 60 inches: Very slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 9.4 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: High

Highest apparent seasonal high water table (depth, months): At the surface; January

to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.5 foot

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Low Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Prime farmland if drained and either protected from flooding or not

frequently flooded during the growing season

Hydric soil: Yes

## 3426A—Karnak silty clay, 0 to 2 percent slopes, frequently flooded

## Setting

Landform on landscape: Flood plain in valley

Composition

Karnak and similar soils: 85 percent

Dissimilar soils: 15 percent

## Inclusions

#### Similar inclusions:

- · Overflow channels where silty overwash is evident
- Areas that are occasionally flooded

## Dissimilar inclusions:

· Soils that are more acid

- Soils on slight rises that are coarser textured and better drained
- · Recently flooded and scoured areas that have sandy deposits

## **Soil Properties and Qualities**

Parent material: Clayey alluvium Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Very slow

Permeability below a depth of 60 inches: Slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.0 inches to a depth of 60 inches

Organic matter content of surface layer: 2.0 to 3.0 percent

Shrink-swell potential: High

Highest apparent seasonal high water table (depth, months): At the surface; January

to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.5 foot

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: High

Corrosivity: High for steel and moderate for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Low Wind erosion susceptibility: Moderate

## **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Farmland of statewide importance

Hydric soil: Yes

## 3426A+—Karnak silt loam, overwash, 0 to 2 percent slopes, frequently flooded

#### Setting

Landform on landscape: Flood plain in valley

Composition

Karnak and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- Areas where there is no silty overwash
- · Areas that are occasionally flooded

## Dissimilar inclusions:

- · Soils that are more acid
- Soils on slight rises that are coarser textured and better drained

## **Soil Properties and Qualities**

Parent material: Silty alluvium over clayey alluvium

Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Very slow Permeability below a depth of 60 inches: Very slow or slow

Depth to restrictive feature: More than 80 inches

Available water capacity: About 8.2 inches to a depth of 60 inches

## Soil Survey of Massac County, Illinois

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: High

Highest apparent seasonal high water table (depth, months): At the surface; January

to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.5 foot

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: High

Corrosivity: High for steel and moderate for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Low Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Farmland of statewide importance

Hydric soil: Yes

## 3426L—Karnak silty clay, 0 to 2 percent slopes, frequently flooded, long duration

## Setting

Landform on landscape: Flood plain in valley

## Composition

Karnak and similar soils: 85 percent

Dissimilar soils: 15 percent

### Inclusions

#### Similar inclusions:

- Overflow channels where silty overwash is evident
- Areas that are occasionally flooded and/or flooded for shorter durations

## Dissimilar inclusions:

- Soils that are more acid
- Soils on slight rises that are coarser textured and better drained
- Recently flooded and scoured areas that have sandy deposits

## **Soil Properties and Qualities**

Parent material: Clayey alluvium Drainage class: Very poorly drained

Slowest permeability within a depth of 40 inches: Very slow

Permeability below a depth of 60 inches: Slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.0 inches to a depth of 60 inches

Organic matter content of surface layer: 2.0 to 3.0 percent

Shrink-swell potential: High

Highest apparent seasonal high water table (depth, months): At the surface; January to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.5 foot

Most likely flooding (frequency, months): Frequent; January to June

Potential frost action: High

Corrosivity: High for steel and moderate for concrete

Potential for surface runoff: Medium

Water erosion susceptibility: Low Wind erosion susceptibility: Moderate

### **Interpretive Groups**

Land capability classification: 5w Prime farmland: Not prime farmland

Hydric soil: Yes

# 3449L—Armiesburg-Sarpy complex, 0 to 2 percent slopes, frequently flooded, long duration

## Setting

Landform on landscape: Flood plain in valley

#### Composition

Armiesburg and similar soils: 45 percent Sarpy and similar soils: 35 percent

Dissimilar soils: 20 percent

### **Inclusions**

#### Similar inclusions:

- Areas that are occasionally flooded and/or flooded for shorter durations
- Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

- · Well drained Ware soils in similar slope positions
- · Moderately well drained Medway soils in similar slope positions
- Recently flooded and scoured areas that have sandy deposits

## **Soil Properties and Qualities**

#### Armiesburg

Parent material: Alluvium Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 11.8 inches to a depth of 60 inches

Organic matter content of surface layer: 2.0 to 4.0 percent

Shrink-swell potential: Moderate

Most likely flooding (frequency, months): Frequent; January to May

Potential frost action: High

Corrosivity: Moderate for steel and low for concrete

Potential for surface runoff: Very low Water erosion susceptibility: Low Wind erosion susceptibility: Very low

### Sarpy

Parent material: Sandy alluvium Drainage class: Excessively drained

Slowest permeability within a depth of 40 inches: Rapid

Permeability below a depth of 60 inches: Rapid Depth to restrictive feature: More than 80 inches

## Soil Survey of Massac County, Illinois

Available water capacity: About 4.2 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low

Most likely flooding (frequency, months): Frequent; January to May

Potential frost action: Low

Corrosivity: Low for steel and low for concrete

Potential for surface runoff: Negligible Water erosion susceptibility: Low Wind erosion susceptibility: High

## **Interpretive Groups**

Land capability classification: 5w Prime farmland: Not prime farmland

Hydric soils: Yes

## 3597A—Armiesburg silty clay loam, 0 to 2 percent slopes, frequently flooded

## Setting

Landform on landscape: Flood plain in valley

Composition

Armiesburg and similar soils: 90 percent

Dissimilar soils: 10 percent

### Inclusions

## Similar inclusions:

- · Areas that are occasionally flooded
- Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

- Poorly drained Beaucoup soils in lower-lying or depressional areas
- Recently flooded and scoured areas that have sandy deposits

## **Soil Properties and Qualities**

Parent material: Alluvium

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 11.8 inches to a depth of 60 inches

Organic matter content of surface layer: 2.0 to 4.0 percent

Shrink-swell potential: Moderate

Most likely flooding (frequency, months): Frequent; January to May

Potential frost action: High

Corrosivity: Moderate for steel and low for concrete

Potential for surface runoff: Very low Water erosion susceptibility: Low Wind erosion susceptibility: Very low

## **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Prime farmland if protected from flooding or not frequently flooded during the growing season

Hydric soil: No

## 3597L—Armiesburg silty clay loam, 0 to 2 percent slopes, frequently flooded, long duration

## Setting

Landform on landscape: Flood plain in valley

## Composition

Armiesburg and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

Areas that are occasionally flooded and/or flooded for shorter durations
Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

- · Poorly drained Beaucoup soils in lower-lying or depressional areas
- · Recently flooded and scoured areas that have sandy deposits

## **Soil Properties and Qualities**

Parent material: Alluvium Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 11.8 inches to a depth of 60 inches

Organic matter content of surface layer: 2.0 to 4.0 percent

Shrink-swell potential: Moderate

Most likely flooding (frequency, months): Frequent; January to May

Potential frost action: High

Corrosivity: Moderate for steel and low for concrete

Potential for surface runoff: Very low Water erosion susceptibility: Low Wind erosion susceptibility: Very low

## **Interpretive Groups**

Land capability classification: 5w Prime farmland: Not prime farmland

Hydric soil: Yes

# 7131A—Alvin fine sandy loam, 0 to 2 percent slopes, rarely flooded

#### Setting

Landform on landscape: Terrace in valley

Position on landform: Summit

## Composition

Alvin and similar soils: 90 percent Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- Soils that have thinner or thicker surface horizons
- · Soils that have a seasonal high water table at a depth of less than 3.5 feet
- · Areas that are occasionally flooded

#### Dissimilar inclusions:

- Well drained Lamont and Wheeling soils in similar slope positions
- · Somewhat poorly drained Roby soils in less sloping areas

## **Soil Properties and Qualities**

Parent material: Loamy alluvium and/or eolian sands

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately rapid

Permeability below a depth of 60 inches: Moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.6 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low

Most likely flooding (frequency, months): Rare; January to May

Potential frost action: Moderate

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Negligible Water erosion susceptibility: Low

Wind erosion susceptibility: Moderately high

## **Interpretive Groups**

Land capability classification: 2s

Prime farmland: All areas are prime farmland

Hydric soil: No

## 7131B—Alvin fine sandy loam, 2 to 5 percent slopes, rarely flooded

## Setting

Landform on landscape: Terrace in valley Position on landform: Shoulder and summit

## Composition

Alvin and similar soils: 90 percent Dissimilar soils: 10 percent

#### **Inclusions**

## Similar inclusions:

- · Soils that have thinner or thicker surface horizons
- Soils that have a seasonal high water table at a depth of less than 3.5 feet
- · Areas that are occasionally flooded

#### Dissimilar inclusions:

- Well drained Lamont and Wheeling soils in similar slope positions
- · Somewhat poorly drained Roby soils in less sloping areas

## **Soil Properties and Qualities**

Parent material: Loamy alluvium and/or eolian sands

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately rapid

Permeability below a depth of 60 inches: Moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.6 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low

Most likely flooding (frequency, months): Rare; January to May

Potential frost action: Moderate

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Very low Water erosion susceptibility: Low

Wind erosion susceptibility: Moderately high

## **Interpretive Groups**

Land capability classification: 2e

Prime farmland: All areas are prime farmland

Hydric soil: No

# 7131C2—Alvin fine sandy loam, 5 to 10 percent slopes, eroded, rarely flooded

## Setting

Landform on landscape: Terrace in valley Position on landform: Summit and shoulder

## Composition

Alvin and similar soils: 90 percent Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- Soils that have thinner or thicker surface horizons
- Soils that have a seasonal high water table at a depth of less than 3.5 feet
- · Areas that are occasionally flooded

## Dissimilar inclusions:

- Well drained Lamont and Wheeling soils in similar slope positions
- · Somewhat poorly drained Roby soils in less sloping areas

## **Soil Properties and Qualities**

Parent material: Loamy alluvium and/or eolian sands

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately rapid

Permeability below a depth of 60 inches: Moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.4 inches to a depth of 60 inches

## Soil Survey of Massac County, Illinois

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low

Most likely flooding (frequency, months): Rare; January to May Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: Moderate

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Low Water erosion susceptibility: Moderate Wind erosion susceptibility: Moderately high

## **Interpretive Groups**

Land capability classification: 3e

Prime farmland: All areas are prime farmland

Hydric soil: No

# 7131D2—Alvin fine sandy loam, 10 to 18 percent slopes, eroded, rarely flooded

## Setting

Landform on landscape: Terrace in valley

Position on landform: Backslope

## Composition

Alvin and similar soils: 90 percent Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- Soils that have thinner or thicker surface horizons
- Soils that have a seasonal high water table at a depth of less than 3.5 feet
- Areas that are occasionally flooded

## Dissimilar inclusions:

- Well drained Lamont and Wheeling soils in less sloping positions
- Somewhat poorly drained Roby soils in less sloping areas

## Soil Properties and Qualities

Parent material: Loamy alluvium and/or eolian sands

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderately rapid

Permeability below a depth of 60 inches: Moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.4 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low

Most likely flooding (frequency, months): Rare; January to May Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: Moderate

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Low

Water erosion susceptibility: High

Wind erosion susceptibility: Moderately high

## **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

## 7460A—Ginat silt loam, 0 to 2 percent slopes, rarely flooded

## Setting

Landform on landscape: Terrace in valley

Position on landform: Summit

## Composition

Ginat and similar soils: 95 percent

Dissimilar soils: 5 percent

#### **Inclusions**

#### Similar inclusions:

- · Areas that are occasionally flooded
- Areas where the surface layer is loam or very fine sandy loam

## Dissimilar inclusions:

• Somewhat poorly drained Roby soils in similar slope positions

## **Soil Properties and Qualities**

Parent material: Silty alluvium over clayey alluvium and/or loamy alluvium

Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Very slow Permeability below a depth of 60 inches: Moderately slow

Depth to restrictive feature: More than 80 inches

Available water capacity: About 9.1 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Moderate

Highest perched seasonal high water table (depth, months): At the surface; January to

Ponding (average depth during wettest periods or after heavy rainfall): 0.2 foot

Most likely flooding (frequency, months): Rare; January to June

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: Low Wind erosion susceptibility: Low

### **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Prime farmland if drained

Hydric soil: Yes

## 7462A—Sciotoville silt loam, 0 to 2 percent slopes, rarely flooded

## Setting

Landform on landscape: Terrace in valley

Position on landform: Summit

## Composition

Sciotoville and similar soils: 95 percent

Dissimilar soils: 5 percent

#### Inclusions

#### Similar inclusions:

- Areas that are occasionally floodedSoils that have thinner surface horizons
- · Areas where the subsoil is loam

#### Dissimilar inclusions:

- · Well drained Alvin soils in similar slope positions
- · Poorly drained Ginat soils on summits

## **Soil Properties and Qualities**

Parent material: Alluvium

Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Slow Permeability below a depth of 60 inches: Moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 8.9 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Highest perched seasonal high water table (depth, months): 1.5 feet; January to April

Most likely flooding (frequency, months): Rare; January to May

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Low Water erosion susceptibility: Low Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 2w

Prime farmland: All areas are prime farmland

Hydric soil: No

## 7462B—Sciotoville silt loam, 2 to 5 percent slopes, rarely flooded

#### Setting

Landform on landscape: Terrace in valley Position on landform: Summit and shoulder

## Composition

Sciotoville and similar soils: 95 percent

Dissimilar soils: 5 percent

#### **Inclusions**

### Similar inclusions:

- · Areas that are occasionally flooded
- · Soils that have thinner surface horizons
- Areas where the subsoil is loam

#### Dissimilar inclusions:

· Well drained Alvin soils in more sloping positions

## **Soil Properties and Qualities**

Parent material: Alluvium

Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Slow Permeability below a depth of 60 inches: Moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 8.9 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Highest perched seasonal high water table (depth, months): 1.5 feet; January to April

Most likely flooding (frequency, months): Rare; January to May

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Moderate

Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 2e

Prime farmland: All areas are prime farmland

Hydric soil: No

## 7462C2—Sciotoville silt loam, 5 to 10 percent slopes, eroded, rarely flooded

## Setting

Landform on landscape: Terrace in valley

Position on landform: Backslope

Composition

Sciotoville and similar soils: 95 percent

Dissimilar soils: 5 percent

#### **Inclusions**

## Similar inclusions:

- · Areas that are occasionally flooded
- Soils that have thinner or thicker surface horizons
- · Areas where the subsoil is loam

#### Dissimilar inclusions:

· Well drained Alvin soils in similar slope positions

## **Soil Properties and Qualities**

Parent material: Alluvium

Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Slow Permeability below a depth of 60 inches: Moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 8.7 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Highest perched seasonal high water table (depth, months): 1.5 feet; January to April

Most likely flooding (frequency, months): Rare; January to May Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: Moderate Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 3e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 7462C3—Sciotoville silt loam, 5 to 10 percent slopes, severely eroded, rarely flooded

## Setting

Landform on landscape: Terrace in valley

Position on landform: Backslope

Composition

Sciotoville and similar soils: 95 percent

Dissimilar soils: 5 percent

**Inclusions** 

#### Similar inclusions:

- · Areas that are occasionally flooded
- · Soils that have thicker surface horizons
- · Areas where the subsoil is loam

## Dissimilar inclusions:

· Well drained Alvin soils in similar slope positions

## **Soil Properties and Qualities**

Parent material: Alluvium

Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Slow Permeability below a depth of 60 inches: Moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 8.5 inches to a depth of 60 inches

## Soil Survey of Massac County, Illinois

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low

Highest perched seasonal high water table (depth, months): 1.5 feet; January to April

Most likely flooding (frequency, months): Rare; January to May Accelerated erosion: Surface layer is mostly subsoil material

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: Moderate Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 7462D2—Sciotoville silt loam, 10 to 18 percent slopes, eroded, rarely flooded

## Setting

Landform on landscape: Terrace in valley

Position on landform: Backslope

Composition

Sciotoville and similar soils: 95 percent

Dissimilar soils: 5 percent

#### Inclusions

#### Similar inclusions:

- · Areas that are occasionally flooded
- · Soils that have thinner or thicker surface horizons
- · Areas where the subsoil is loam

## Dissimilar inclusions:

· Well drained Alvin soils in similar slope positions

## **Soil Properties and Qualities**

Parent material: Alluvium

Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Slow Permeability below a depth of 60 inches: Moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 8.7 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Highest perched seasonal high water table (depth, months): 1.5 feet; January to April

Most likely flooding (frequency, months): Rare; January to May Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: High

Water erosion susceptibility: High Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

## 7462D3—Sciotoville silt loam, 10 to 18 percent slopes, severely eroded, rarely flooded

## Setting

Landform on landscape: Terrace in valley

Position on landform: Backslope

## Composition

Sciotoville and similar soils: 95 percent

Dissimilar soils: 5 percent

#### **Inclusions**

#### Similar inclusions:

- · Areas that are occasionally flooded
- · Soils that have thicker surface horizons
- · Areas where the subsoil is loam

## Dissimilar inclusions:

· Well drained Alvin soils in similar slope positions

## **Soil Properties and Qualities**

Parent material: Alluvium

Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Slow Permeability below a depth of 60 inches: Moderately rapid

Depth to restrictive feature: More than 80 inches

Available water capacity: About 8.5 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 1.0 percent

Shrink-swell potential: Low

Highest perched seasonal high water table (depth, months): 1.5 feet; January to April

Most likely flooding (frequency, months): Rare; January to May Accelerated erosion: Surface layer is mostly subsoil material

Potential frost action: High

Corrosivity: Moderate for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: High Wind erosion susceptibility: Low

### **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

## 7463A—Wheeling silt loam, 0 to 2 percent slopes, rarely flooded

## Setting

Landform on landscape: Terrace in valley

Position on landform: Summit

Composition

Wheeling and similar soils: 95 percent

Dissimilar soils: 5 percent

#### Inclusions

#### Similar inclusions:

- · Areas that are occasionally flooded
- Areas that are sandy
- Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

- · Well drained Alvin soils in similar slope positions
- · Poorly drained Ginat soils on summits

## **Soil Properties and Qualities**

Parent material: Loamy alluvium and/or silty alluvium

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Rapid Depth to restrictive feature: More than 80 inches

Available water capacity: About 6.8 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Most likely flooding (frequency, months): Rare; January to May

Potential frost action: Moderate

Corrosivity: Low for steel and moderate for concrete

Potential for surface runoff: Very low Water erosion susceptibility: Low Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 2s

Prime farmland: All areas are prime farmland

Hydric soil: No

## 7463B—Wheeling silt loam, 2 to 5 percent slopes, rarely flooded

## Setting

Landform on landscape: Terrace in valley Position on landform: Summit and shoulder

Composition

Wheeling and similar soils: 95 percent

Dissimilar soils: 5 percent

#### Inclusions

#### Similar inclusions:

- · Areas that are occasionally flooded
- · Areas that have thinner surface horizons
- Areas that are sandy
- · Soils that have a seasonal high water table at a depth of less than 3.5 feet

## Dissimilar inclusions:

· Well drained Alvin soils in similar slope positions

## **Soil Properties and Qualities**

Parent material: Loamy alluvium and/or silty alluvium

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Rapid Depth to restrictive feature: More than 80 inches

Available water capacity: About 6.8 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Most likely flooding (frequency, months): Rare; January to May

Potential frost action: Moderate

Corrosivity: Low for steel and moderate for concrete

Potential for surface runoff: Low Water erosion susceptibility: Moderate Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 2e

Prime farmland: All areas are prime farmland

Hydric soil: No

# 7463C2—Wheeling silt loam, 5 to 10 percent slopes, eroded, rarely flooded

## Setting

Landform on landscape: Terrace in valley

Position on landform: Backslope

## Composition

Wheeling and similar soils: 95 percent

Dissimilar soils: 5 percent

## **Inclusions**

## Similar inclusions:

- · Areas that are occasionally flooded
- Areas that have thinner or thicker surface horizons
- Areas that are sandy
- Soils that have a seasonal high water table at a depth of less than 3.5 feet

## Dissimilar inclusions:

· Well drained Alvin soils in similar slope positions

## **Soil Properties and Qualities**

Parent material: Loamy alluvium and/or silty alluvium

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Rapid Depth to restrictive feature: More than 80 inches

Available water capacity: About 6.6 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Most likely flooding (frequency, months): Rare; January to May Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: Moderate

Corrosivity: Low for steel and moderate for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Moderate Wind erosion susceptibility: Low

### **Interpretive Groups**

Land capability classification: 3e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 7463D2—Wheeling silt loam, 10 to 18 percent slopes, eroded, rarely flooded

## Setting

Landform on landscape: Terrace in valley

Position on landform: Backslope

Composition

Wheeling and similar soils: 95 percent

Dissimilar soils: 5 percent

### Inclusions

### Similar inclusions:

- · Areas that are occasionally flooded
- · Areas with thicker surface horizons
- · Areas that are sandy
- · Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

Well drained Alvin soils in similar slope positions

## **Soil Properties and Qualities**

Parent material: Loamy alluvium and/or silty alluvium

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Rapid Depth to restrictive feature: More than 80 inches

Available water capacity: About 6.6 inches to a depth of 60 inches Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Most likely flooding (frequency, months): Rare; January to May Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: Moderate

Corrosivity: Low for steel and moderate for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 4e

Prime farmland: Farmland of statewide importance

Hydric soil: No

# 7463E2—Wheeling silt loam, 18 to 25 percent slopes, eroded, rarely flooded

## Setting

Landform on landscape: Terrace in valley

Position on landform: Backslope

Composition

Wheeling and similar soils: 95 percent

Dissimilar soils: 5 percent

#### **Inclusions**

## Similar inclusions:

- · Areas that are occasionally flooded
- Areas with thicker or thinner surface horizons
- Areas that are sandy
- Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

· Well drained Alvin soils in similar slope positions

## **Soil Properties and Qualities**

Parent material: Loamy alluvium and/or silty alluvium

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Rapid Depth to restrictive feature: More than 80 inches

Available water capacity: About 6.6 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Most likely flooding (frequency, months): Rare; January to May Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: Moderate

Corrosivity: Low for steel and moderate for concrete

Potential for surface runoff: Medium Water erosion susceptibility: High Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 6e

Prime farmland: Not prime farmland

Hydric soil: No

## 7483A—Henshaw silt loam, 0 to 3 percent slopes, rarely flooded

## Setting

Landform on landscape: Flood-plain step in valley

Position on landform: Summit

Composition

Henshaw and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- · Areas that are occasionally flooded
- · Soils that are more acid in the lower subsoil
- · Soils that have a seasonal high water table at a depth of less than 1.0 foot

#### Dissimilar inclusions:

- · Somewhat poorly drained Hatfield soils in similar slope positions
- · Poorly drained Petrolia soils on toeslopes

## **Soil Properties and Qualities**

Parent material: Calcareous alluvium

Drainage class: Somewhat poorly drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Moderately slow

Depth to restrictive feature: More than 80 inches

Available water capacity: About 11.5 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 2.0 percent

Shrink-swell potential: Low

Highest apparent seasonal high water table (depth, months): 0.5 foot; January to May

Ponding: None

Most likely flooding (frequency, months): Rare; January to May

Potential frost action: None

Corrosivity: High for steel and moderate for concrete

Potential for surface runoff: Low Water erosion susceptibility: Low Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 2w

Prime farmland: All areas are prime farmland

Hydric soil: No

## 7711A—Hatfield silt loam, 0 to 2 percent slopes, rarely flooded

## Setting

Landform on landscape: Terrace in valley

Position on landform: Summit

## Composition

Hatfield and similar soils: 95 percent

Dissimilar soils: 5 percent

#### **Inclusions**

#### Similar inclusions:

Soils that have thinner or thicker surface horizons

#### Dissimilar inclusions:

- Somewhat poorly drained Roby soils in similar slope positions
- · Poorly drained Ginat soils on summits

## **Soil Properties and Qualities**

Parent material: Alluvium

Drainage class: Somewhat poorly drained

Slowest permeability within a depth of 40 inches: Very slow

Permeability below a depth of 60 inches: Very slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 10.7 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Moderate

Highest perched seasonal high water table (depth, months): 0.5 foot; January to May

Ponding: None

Most likely flooding (frequency, months): Rare; January to June

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: Low Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 2w

Prime farmland: Prime farmland if drained

Hydric soil: No

## 7711B—Hatfield silt loam, 2 to 5 percent slopes, rarely flooded

## Setting

Landform on landscape: Terrace in valley Position on landform: Summit and shoulder

## Composition

Hatfield and similar soils: 95 percent

Dissimilar soils: 5 percent

#### Inclusions

### Similar inclusions:

· Soils that have thinner or thicker surface horizons

## Dissimilar inclusions:

Somewhat poorly drained Roby soils in similar slope positions

## **Soil Properties and Qualities**

Parent material: Alluvium

Drainage class: Somewhat poorly drained

Slowest permeability within a depth of 40 inches: Very slow

Permeability below a depth of 60 inches: Very slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 10.7 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Moderate

Highest perched seasonal high water table (depth, months): 0.5 foot; January to May

Ponding: None

Most likely flooding (frequency, months): Rare; January to June

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Very high Water erosion susceptibility: Moderate Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 2e

Prime farmland: Prime farmland if drained

Hydric soil: No

## 7711B2—Hatfield silt loam, 2 to 5 percent slopes, eroded, rarely flooded

## Setting

Landform on landscape: Terrace in valley Position on landform: Summit and shoulder

#### Composition

Hatfield and similar soils: 95 percent

Dissimilar soils: 5 percent

## **Inclusions**

Similar inclusions:

Soils that have thinner or thicker surface horizons

Dissimilar inclusions:

Somewhat poorly drained Roby soils in similar slope positions

### **Soil Properties and Qualities**

Parent material: Alluvium

Drainage class: Somewhat poorly drained

Slowest permeability within a depth of 40 inches: Very slow

Permeability below a depth of 60 inches: Very slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 10.5 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Moderate

Highest perched seasonal high water table (depth, months): 0.5 foot; January to May

Ponding: None

Most likely flooding (frequency, months): Rare; January to June Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Very high Water erosion susceptibility: Moderate Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 2e

Prime farmland: Prime farmland if drained

Hydric soil: No

# 8070A—Beaucoup silty clay loam, 0 to 2 percent slopes, occasionally flooded

## Setting

Landform on landscape: Flood plain in valley

#### Composition

Beaucoup and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- · Areas that are rarely flooded or frequently flooded
- Soils that have a seasonal high water table at a depth of more than 3.5 feet

### Dissimilar inclusions:

Well drained Armiesburg soils in higher-lying areas

#### **Soil Properties and Qualities**

Parent material: Alluvium

Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 11.3 inches to a depth of 60 inches

Organic matter content of surface layer: 5.0 to 6.0 percent

Shrink-swell potential: Moderate

Highest apparent seasonal high water table (depth, months): At the surface; January

to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.2 foot

Most likely flooding (frequency, months): Occasional; January to June

Potential frost action: High

Corrosivity: High for steel and low for concrete

Potential for surface runoff: Low Water erosion susceptibility: Low Wind erosion susceptibility: Very low

## **Interpretive Groups**

Land capability classification: 2w

Prime farmland: Prime farmland if drained

Hydric soil: Yes

## 8071A—Darwin silty clay, 0 to 2 percent slopes, occasionally flooded

### Setting

Landform on landscape: Flood plain in valley

Composition

Darwin and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- Areas that are rarely flooded or frequently flooded
- · Areas that have sandy or silty overwash on the surface

#### Dissimilar inclusions:

· Somewhat poorly drained soils on slight ridges

## **Soil Properties and Qualities**

Parent material: Clayey alluvium Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Very slow

Permeability below a depth of 60 inches: Slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.9 inches to a depth of 60 inches

Organic matter content of surface layer: 4.0 to 5.0 percent

Shrink-swell potential: Very high

Highest apparent seasonal high water table (depth, months): At the surface; January to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.2 foot

Most likely flooding (frequency, months): Occasional; January to June

Potential frost action: Moderate

Corrosivity: High for steel and low for concrete

Potential for surface runoff: High Water erosion susceptibility: Low Wind erosion susceptibility: Moderate

#### **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Prime farmland if drained

Hydric soil: Yes

# 8072A—Sharon silt loam, 0 to 3 percent slopes, occasionally flooded

## Setting

Landform on landscape: Flood plain in valley

#### Composition

Sharon and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

· Areas where thin layers of sandy, gravelly, or stony material are present

Areas that are rarely flooded or frequently flooded

#### Dissimilar inclusions:

· Somewhat poorly drained Belknap soils in shallow depressions

### **Soil Properties and Qualities**

Parent material: Silty alluvium

Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 11.0 inches to a depth of 60 inches

Organic matter content of surface layer: 0.5 to 3.0 percent

Shrink-swell potential: Low

Highest apparent seasonal high water table (depth, months): 3.0 feet; January to April

Most likely flooding (frequency, months): Occasional; January to May

Potential frost action: High

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Very low Water erosion susceptibility: Low Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 2w

Prime farmland: All areas are prime farmland

Hydric soil: No

# 8108A—Bonnie silt loam, 0 to 2 percent slopes, occasionally flooded

#### Setting

Landform on landscape: Flood plain in valley

Composition

Bonnie and similar soils: 90 percent

Dissimilar soils: 10 percent

**Inclusions** 

#### Similar inclusions:

Areas that are rarely flooded or frequently flooded

#### Dissimilar inclusions:

· Poorly drained Karnak soils on similar portions of the flood plain

### **Soil Properties and Qualities**

Parent material: Alluvium

#### Soil Survey of Massac County, Illinois

Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Moderately slow

Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.6 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Highest apparent seasonal high water table (depth, months): At the surface; January

to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.2 foot

Most likely flooding (frequency, months): Occasional; January to June

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Low Water erosion susceptibility: Low Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Prime farmland if drained

Hydric soil: Yes

# 8109A—Racoon silt loam, 0 to 2 percent slopes, occasionally flooded

### Setting

Landform on landscape: Fan on upland

Position on landform: Footslope

### Composition

Racoon and similar soils: 85 percent

Dissimilar soils: 15 percent

## **Inclusions**

#### Similar inclusions:

· Areas that are rarely flooded or frequently flooded

· Areas where the surface layer is loam or very fine sandy loam

#### Dissimilar inclusions:

Well drained Alvin soils in higher slope positions

#### **Soil Properties and Qualities**

Parent material: Mixture of loess over local silty colluvium

Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Slow Permeability below a depth of 60 inches: Moderately slow

Depth to restrictive feature: More than 80 inches

Available water capacity: About 11.8 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.5 percent

Shrink-swell potential: Moderate

Highest apparent seasonal high water table (depth, months): At the surface; January

to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.2 foot

#### Soil Survey of Massac County, Illinois

Most likely flooding (frequency, months): Occasional; January to June

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Low Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Prime farmland if drained

Hydric soil: Yes

# 8180A—Dupo silt loam, 0 to 2 percent slopes, occasionally flooded

### Setting

Landform on landscape: Flood plain in valley

### Composition

Dupo and similar soils: 85 percent Dissimilar soils: 15 percent

#### Inclusions

#### Similar inclusions:

Areas that are rarely flooded or frequently flooded

### Dissimilar inclusions:

- · Somewhat poorly drained Wakeland soils in slightly higher areas
- Poorly drained Darwin soils on toeslopes

#### **Soil Properties and Qualities**

Parent material: Silty alluvium over clayey alluvium

Drainage class: Somewhat poorly drained

Slowest permeability within a depth of 40 inches: Slow

Permeability below a depth of 60 inches: Slow

Depth to restrictive feature: 20 to 40 inches to a strongly contrasting textural change

Available water capacity: About 10.3 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: High

Highest perched seasonal high water table (depth, months): 0.5 foot; January to May

Ponding: None

Most likely flooding (frequency, months): Occasional; January to June

Potential frost action: High

Corrosivity: High for steel and moderate for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Low Wind erosion susceptibility: Low

#### **Interpretive Groups**

Land capability classification: 2w

Prime farmland: All areas are prime farmland

Hydric soil: No

# 8288A—Petrolia silty clay loam, 0 to 2 percent slopes, occasionally flooded

### Setting

Landform on landscape: Flood plain in valley

Composition

Petrolia and similar soils: 90 percent

Dissimilar soils: 10 percent

**Inclusions** 

#### Similar inclusions:

- · Areas that have received silty overwash
- · Areas that are rarely flooded or frequently flooded

#### Dissimilar inclusions:

Soils that are not ponded and are better drained

## **Soil Properties and Qualities**

Parent material: Alluvium

Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Moderately slow

Depth to restrictive feature: More than 80 inches

Available water capacity: About 11.6 inches to a depth of 60 inches

Organic matter content of surface layer: 2.0 to 3.0 percent

Shrink-swell potential: Moderate

Highest apparent seasonal high water table (depth, months): At the surface; January to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.2 foot

Most likely flooding (frequency, months): Occasional; January to June

Potential frost action: High

Corrosivity: High for steel and low for concrete

Potential for surface runoff: Low Water erosion susceptibility: Low Wind erosion susceptibility: Very low

## **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Prime farmland if drained

Hydric soil: Yes

# 8382A—Belknap silt loam, 0 to 2 percent slopes, occasionally flooded

#### Setting

Landform on landscape: Flood plain in valley

Composition

Belknap and similar soils: 95 percent

Dissimilar soils: 5 percent

#### Inclusions

#### Similar inclusions:

- Areas that are rarely flooded or frequently flooded
- Soils that have a seasonal high water table at a depth of more than 2.0 feet
- · Soils that are moderately acid to slightly alkaline

#### Dissimilar inclusions:

- · Moderately well drained Sharon soils in slightly higher areas of the flood plain
- Poorly drained Bonnie soils on toeslopes
- Poorly drained Piopolis soils on toeslopes

## Soil Properties and Qualities

Parent material: Silty alluvium

Drainage class: Somewhat poorly drained

Slowest permeability within a depth of 40 inches: Moderately slow Permeability below a depth of 60 inches: Moderately slow or moderate

Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.5 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Low

Highest apparent seasonal high water table (depth, months): 0.5 foot; January to May

Ponding: None

Most likely flooding (frequency, months): Occasional; January to June

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Very low Water erosion susceptibility: Low Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 2w

Prime farmland: Prime farmland if drained

Hydric soil: No

# 8420A—Piopolis silty clay loam, 0 to 2 percent slopes, occasionally flooded

#### Setting

Landform on landscape: Flood plain in valley

### Composition

Piopolis and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- Areas that are rarely flooded or frequently flooded
- Areas that have silty overwash

## Dissimilar inclusions:

Somewhat poorly drained Belknap soils in higher positions of the flood plain

#### **Soil Properties and Qualities**

Parent material: Alluvium

Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Slow

Permeability below a depth of 60 inches: Slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 11.6 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Moderate

Highest apparent seasonal high water table (depth, months): At the surface; January

to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.2 foot

Most likely flooding (frequency, months): Occasional; January to June

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Low Wind erosion susceptibility: Very low

#### **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Prime farmland if drained

Hydric soil: Yes

## 8422A—Cape silty clay loam, 0 to 2 percent slopes, occasionally flooded

## Setting

Landform on landscape: Flood plain in valley

Composition

Cape and similar soils: 90 percent Dissimilar soils: 10 percent

## **Inclusions**

#### Similar inclusions:

- · Areas that are rarely flooded or frequently flooded
- · Areas that have short steep slopes

#### Dissimilar inclusions:

- Soils on slight rises that are coarser textured and better drained
- Recently flooded and scoured areas that have sandy deposits

## **Soil Properties and Qualities**

Parent material: Clayey alluvium Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Very slow

Permeability below a depth of 60 inches: Very slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 8.3 inches to a depth of 60 inches Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: High

#### Soil Survey of Massac County, Illinois

Highest apparent seasonal high water table (depth, months): At the surface; January to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.5 foot

Most likely flooding (frequency, months): Occasional; January to June

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Low Wind erosion susceptibility: Very low

## **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Prime farmland if drained

Hydric soil: Yes

## 8422A+—Cape silt loam, overwash, 0 to 2 percent slopes, occasionally flooded

### Setting

Landform on landscape: Flood plain in valley

Composition

Cape and similar soils: 90 percent Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- Areas that are rarely flooded or frequently flooded
- · Areas that have thin or no overwash
- · Areas that have short steep slopes

#### Dissimilar inclusions:

- Soils on slight rises that are coarser textured and better drained
- · Recently flooded and scoured areas that have sandy deposits

## **Soil Properties and Qualities**

Parent material: Silty alluvium over clayey alluvium

Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Very slow

Permeability below a depth of 60 inches: Very slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 9.4 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: High

Highest apparent seasonal high water table (depth, months): At the surface; January

Ponding (average depth during wettest periods or after heavy rainfall): 0.5 foot

Most likely flooding (frequency, months): Occasional; January to June

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Medium

Water erosion susceptibility: Low Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Prime farmland if drained

Hydric soil: Yes

# 8426A—Karnak silty clay, 0 to 2 percent slopes, occasionally flooded

## Setting

Landform on landscape: Flood plain in valley

Composition

Karnak and similar soils: 85 percent

Dissimilar soils: 15 percent

#### **Inclusions**

#### Similar inclusions:

- Overflow channels where silty overwash is evident
  Areas that are rarely flooded or frequently flooded
- Dissimilar inclusions:
- Soils on slight rises that are coarser textured and better drained
- · Recently flooded and scoured areas that have sandy deposits

## **Soil Properties and Qualities**

Parent material: Clayey alluvium Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Very slow

Permeability below a depth of 60 inches: Slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 7.0 inches to a depth of 60 inches

Organic matter content of surface layer: 2.0 to 3.0 percent

Shrink-swell potential: High

Highest apparent seasonal high water table (depth, months): At the surface; January

to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.2 foot

Most likely flooding (frequency, months): Occasional; January to June

Potential frost action: High

Corrosivity: High for steel and moderate for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Low Wind erosion susceptibility: Moderate

#### **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Farmland of statewide importance

Hydric soil: Yes

# 8426A+—Karnak silt loam, overwash, 0 to 2 percent slopes, occasionally flooded

#### Setting

Landform on landscape: Flood plain in valley

Composition

Karnak and similar soils: 90 percent

Dissimilar soils: 10 percent

#### **Inclusions**

#### Similar inclusions:

- · Areas where there is no silty overwash
- · Areas that are rarely flooded or frequently flooded

#### Dissimilar inclusions:

- Soils on slight rises that are coarser textured and better drained
- · Recently flooded and scoured areas that have sandy deposits

### **Soil Properties and Qualities**

Parent material: Silty alluvium over clayey alluvium

Drainage class: Poorly drained

Slowest permeability within a depth of 40 inches: Very slow Permeability below a depth of 60 inches: Very slow or slow

Depth to restrictive feature: More than 80 inches

Available water capacity: About 8.2 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: High

Highest apparent seasonal high water table (depth, months): At the surface; January to lune

to June

Ponding (average depth during wettest periods or after heavy rainfall): 0.2 foot

Most likely flooding (frequency, months): Occasional; January to June

Potential frost action: High

Corrosivity: High for steel and moderate for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Low Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Farmland of statewide importance

Hydric soil: Yes

# 8427B—Burnside silt loam, 1 to 4 percent slopes, occasionally flooded

#### Setting

Landform on landscape: Flood plain in valley

Composition

Burnside and similar soils: 90 percent

Dissimilar soils: 10 percent

#### Inclusions

#### Similar inclusions:

- Areas that are rarely flooded or frequently flooded
- Areas where a loamy or silty surface layer is more than 24 inches thick
- Areas where bedrock is within a depth of 40 inches
- Areas along overflow channels where the surface layer is stony

#### Dissimilar inclusions:

Somewhat poorly drained Wakeland soils in depressional areas

#### **Soil Properties and Qualities**

Parent material: Loamy alluvium over fragmental loamy alluvium

Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate Permeability below a depth of 60 inches: Very slow to moderate Depth to restrictive feature: 40 to 80 inches to lithic bedrock Available water capacity: About 7.8 inches to a depth of 60 inches Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: Low

Most likely flooding (frequency, months): Occasional; January to May

Potential frost action: Moderate

Corrosivity: Low for steel and high for concrete

Potential for surface runoff: Low Water erosion susceptibility: Low Wind erosion susceptibility: Low

## **Interpretive Groups**

Land capability classification: 2s

Prime farmland: All areas are prime farmland

Hydric soil: No

## 8469A—Emma silty clay loam, 0 to 2 percent slopes, occasionally flooded

### Setting

Landform on landscape: Flood-plain step in valley

Position on landform: Summit

## Composition

Emma and similar soils: 85 percent

Dissimilar soils: 15 percent

#### Inclusions

#### Similar inclusions:

- Areas that are rarely flooded or frequently flooded
- Soils that have a seasonal high water table at a depth of less than 2.0 feet

#### Dissimilar inclusions:

- Somewhat poorly drained Hurst soils in adjacent lower areas
- · Poorly drained Cape soils on toeslopes

### **Soil Properties and Qualities**

Parent material: Acid lacustrine deposits

#### Soil Survey of Massac County, Illinois

Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Moderately slow

Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.0 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Moderate

Highest apparent seasonal high water table (depth, months): 2.5 feet; January to April

Ponding: None

Most likely flooding (frequency, months): Occasional; January to May

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Low Water erosion susceptibility: Low Wind erosion susceptibility: Very low

#### **Interpretive Groups**

Land capability classification: 1

Prime farmland: All areas are prime farmland

Hydric soil: No

## 8469B—Emma silty clay loam, 2 to 5 percent slopes, occasionally flooded

## Setting

Landform on landscape: Flood-plain step in valley Position on landform: Summit and shoulder

Composition

Emma and similar soils: 85 percent

Dissimilar soils: 15 percent

## Inclusions

## Similar inclusions:

- · Areas that are rarely flooded or frequently flooded
- · Areas that have thinner surface horizons
- · Soils that have a seasonal high water table at a depth of less than 2.0 feet

#### Dissimilar inclusions:

- Somewhat poorly drained Hurst soils in adjacent lower areas
- Poorly drained Cape soils on toeslopes

#### **Soil Properties and Qualities**

Parent material: Acid lacustrine deposits Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Moderately slow

Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.0 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Moderate

Highest apparent seasonal high water table (depth, months): 2.5 feet; January to April

#### Soil Survey of Massac County, Illinois

Ponding: None

Most likely flooding (frequency, months): Occasional; January to May

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: Medium Water erosion susceptibility: Moderate Wind erosion susceptibility: Very low

### **Interpretive Groups**

Land capability classification: 2e

Prime farmland: All areas are prime farmland

Hydric soil: No

## 8469C2—Emma silty clay loam, 5 to 10 percent slopes, eroded, occasionally flooded

## Setting

Landform on landscape: Flood-plain step in valley Position on landform: Summit and shoulder

## Composition

Emma and similar soils: 85 percent

Dissimilar soils: 15 percent

#### Inclusions

#### Similar inclusions:

- Areas that are rarely flooded or frequently flooded
- · Areas that have thinner or thicker surface horizons
- Soils that have a seasonal high water table at a depth of less than 2.0 feet

#### Dissimilar inclusions:

Somewhat poorly drained Hurst soils in adjacent lower areas

## **Soil Properties and Qualities**

Parent material: Acid lacustrine deposits Drainage class: Moderately well drained

Slowest permeability within a depth of 40 inches: Moderately slow

Permeability below a depth of 60 inches: Moderately slow

Depth to restrictive feature: More than 80 inches

Available water capacity: About 12.0 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 3.0 percent

Shrink-swell potential: Moderate

Highest apparent seasonal high water table (depth, months): 2.5 feet; January to April

Ponding: None

Most likely flooding (frequency, months): Occasional; January to May Accelerated erosion: Surface layer has been thinned by erosion

Potential frost action: High

Corrosivity: High for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: Moderate Wind erosion susceptibility: Very low

## **Interpretive Groups**

Land capability classification: 3e

Prime farmland: Farmland of statewide importance

Hydric soil: No

## 8597A—Armiesburg silty clay loam, 0 to 2 percent slopes, occasionally flooded

### Setting

Landform on landscape: Flood plain in valley

Composition

Armiesburg and similar soils: 85 percent

Dissimilar soils: 15 percent

#### **Inclusions**

#### Similar inclusions:

- Areas that are rarely flooded or frequently flooded
- Soils that have a seasonal high water table at a depth of less than 3.5 feet

#### Dissimilar inclusions:

· Poorly drained Beaucoup soils in lower-lying or depressional areas

## **Soil Properties and Qualities**

Parent material: Alluvium Drainage class: Well drained

Slowest permeability within a depth of 40 inches: Moderate

Permeability below a depth of 60 inches: Moderate Depth to restrictive feature: More than 80 inches

Available water capacity: About 11.8 inches to a depth of 60 inches

Organic matter content of surface layer: 2.0 to 4.0 percent

Shrink-swell potential: Moderate

Most likely flooding (frequency, months): Occasional; January to May

Potential frost action: High

Corrosivity: Moderate for steel and low for concrete

Potential for surface runoff: Very low Water erosion susceptibility: Low Wind erosion susceptibility: Very low

#### **Interpretive Groups**

Land capability classification: 2w

Prime farmland: All areas are prime farmland

Hydric soil: No

# 8693A—Hurst silty clay loam, 0 to 2 percent slopes, occasionally flooded

### Setting

Landform on landscape: Flood-plain step in valley

Position on landform: Summit

## Composition

Hurst and similar soils: 85 percent Dissimilar soils: 15 percent

#### **Inclusions**

#### Similar inclusions:

- · Areas that are rarely flooded or frequently flooded
- Soils that have a seasonal high water table at a depth of more than 3.5 feet
- · Soils that have calcareous subsoils
- Soils that have stratified coarser subsoil material

#### Dissimilar inclusions:

- · Moderately well drained Colp soils in more sloping areas
- Poorly drained Cape soils on toeslopes
- · Poorly drained Karnak soils on toeslopes

### **Soil Properties and Qualities**

Parent material: Lacustrine deposits

Drainage class: Somewhat poorly drained

Slowest permeability within a depth of 40 inches: Very slow

Permeability below a depth of 60 inches: Very slow Depth to restrictive feature: More than 80 inches

Available water capacity: About 9.3 inches to a depth of 60 inches

Organic matter content of surface layer: 1.0 to 2.0 percent

Shrink-swell potential: High

Highest apparent seasonal high water table (depth, months): 1.0 foot; January to May

Pondina: None

Most likely flooding (frequency, months): Occasional; January to June

Potential frost action: Moderate

Corrosivity: High for steel and high for concrete

Potential for surface runoff: High Water erosion susceptibility: Low Wind erosion susceptibility: Very low

#### **Interpretive Groups**

Land capability classification: 3w

Prime farmland: Farmland of statewide importance

Hydric soil: No

## MW—Miscellaneous water

This map unit consists of water bodies that are not available for recreational or wildlife uses. They are mainly associated with water supply systems or waste disposal systems.

This map unit is not assigned any interpretive groups.

#### W—Water

This map unit consists of natural water bodies and impoundments generally used for livestock water supplies, as wetland wildlife habitat, or for recreational purposes.

This map unit is not assigned any interpretive groups.

## **Use and Management of the Soils**

This survey is an inventory and evaluation of the soils in the survey area. It can be used to adjust land uses to the limitations and potentials of natural resources and the environment. Also, it can help to prevent soil-related failures in land uses.

In preparing a soil survey, soil scientists, conservationists, engineers, and others collect extensive field data about the nature and behavioral characteristics of the soils. They collect data on erosion, droughtiness, flooding, and other factors that affect various soil uses and management. Field experience and collected data on soil properties and performance are used as a basis in predicting soil behavior.

Information in this section can be used to plan the use and management of soils for crops and pasture; as forestland; as sites for buildings, sanitary facilities, highways and other transportation systems, and parks and other recreational facilities; and as wildlife habitat. It can be used to identify the potentials and limitations of each soil for specific land uses and to help prevent construction failures caused by unfavorable soil properties.

Planners and others using soil survey information can evaluate the effect of specific land uses on productivity and on the environment in all or part of the survey area. The survey can help planners to maintain or create a land use pattern in harmony with the natural soil.

Contractors can use this survey to locate sources of sand and gravel, roadfill, and topsoil. They can use it to identify areas where bedrock, wetness, or very firm soil layers can cause difficulty in excavation.

Health officials, highway officials, engineers, and others may also find this survey useful. The survey can help them plan the safe disposal of wastes and locate sites for pavements, sidewalks, campgrounds, playgrounds, lawns, and trees and shrubs.

## Interpretive Ratings

The interpretive tables in this survey rate the soils in the survey area for various uses. Many of the tables identify the limitations that affect specified uses and indicate the severity of those limitations. The ratings in these tables are both verbal and numerical.

## **Rating Class Terms**

Rating classes are expressed in the tables in terms that indicate the extent to which the soils are limited by all of the soil features that affect a specified use or in terms that indicate the suitability of the soils for the use. Thus, the tables may show limitation classes or suitability classes. Terms for the limitation classes are not limited, somewhat limited, and very limited. The suitability ratings are expressed as well suited, moderately suited, poorly suited, and unsuited or as good, fair, and poor.

## **Numerical Ratings**

Numerical ratings in the tables indicate the relative severity of individual limitations. The ratings are shown as decimal fractions ranging from 0.00 to 1.00. They indicate

gradations between the point at which a soil feature has the greatest negative impact on the use and the point at which the soil feature is not a limitation. The limitations appear in order from the most limiting to the least limiting. Thus, if more than one limitation is identified, the most severe limitation is listed first and the least severe one is listed last.

## **Agronomy**

General management needed for crops and pasture is suggested in this section. The system of land capability classification used by the Natural Resources Conservation Service is explained, the estimated yields of the main crops and pasture plants are listed for each soil, and prime farmland is described.

Planners of management systems for individual fields or farms should consider obtaining specific information from the local office of the Natural Resources Conservation Service or the Cooperative Extension Service.

The soils in Massac County have good potential for continued crop production, especially if the latest crop production technology is applied. This soil survey can be used as a guide for applying the latest crop production technology.

The demand for food and fiber has increased in recent years. As a result, some land of marginal quality has been used for crops. Much of this land is more susceptible to erosion than the more productive land. In addition, the number of residential tracts has increased throughout the county. These tracts commonly are in areas of prime farmland. If these trends continue, they could result in a significant decline in the quality and quantity of the land used for food and fiber.

## **Limitations and Hazards Affecting Cropland**

The management concerns affecting the use of the detailed soil map units in the survey area for crops are shown in table 5. The main concerns include crusting, flooding, ponding, poor tilth, water erosion, and wetness. Excessive permeability, high pH, limited available water capacity, very gravelly surface-equipment limitation, and wind erosion are additional concerns.

Crusting occurs when flowing water or raindrops break down soil structural units, moving clay downward and leaving a concentration of sand and silt particles on the surface layer. Crusts can reduce the rate of water infiltration, increase the runoff rate, inhibit seedling emergence and proper growth, and reduce oxygen diffusion to seedlings.

Practices that minimize surface crusting protect the surface from the impact of raindrops and flowing water. Incorporating green manure crops, manure, or crop residue into the soil and using a system of conservation tillage help to prevent crusting by improving tilth.

Flooding occurs in unprotected areas along major rivers and their tributaries. Levees or diversions reduce the extent of crop damage caused by floodwater. Surface drainage ditches can remove floodwater if suitable outlets are available. Management of drainage in conformance with regulations influencing wetlands may require special permits and extra planning. Selecting crop varieties adapted to a shorter growing season and wetter conditions can also reduce the extent of damage caused by flooding.

Ponding is a hazard in areas where the seasonal high water table is above the surface. Land grading helps to control ponding. Surface ditches and surface inlet tile also help to remove excess water if suitable outlets are available. Management of drainage in conformance with regulations influencing wetlands may require special permits and extra planning.

Poor tilth can occur in soils when part of the subsoil is incorporated into the plow

layer, typically as a result of the thinning of the surface layer by erosion. The incorporation of subsoil material into the plow layer decreases the amount of organic matter and increases the clay content in the surface soil. Intensive rainfall can result in the formation of a crust on the surface. Poor tilth also occurs in poorly drained soils that have a high clay content, regardless of organic matter content, and in soils that have been excessively tilled. Poor tilth reduces the rate of water infiltration and increases the runoff rate and the hazard of erosion in the more sloping areas. Soils with poor tilth generally have a surface layer that is sticky when wet and hard and cloddy when dry. Because they can be tilled only within a narrow range of moisture content, seedbed preparation is difficult. Regularly returning crop residue to the soil, adding other organic material to the soil, minimizing tillage, and timing conservation tillage operations to near optimal soil moisture conditions can improve tilth.

Water erosion can occur if the surface soil is not protected against the impact of raindrops. Erosion leads to a reduction in soil aggregate stability, which reduces the rate of water infiltration and increases the rate of surface runoff. Soils with long or steep slopes are more susceptible than other soils to water erosion. Erosion, primarily sheet and rill erosion, removes the surface soil, which commonly has the highest amount of biological activity and the highest content of organic matter. The productivity of the soil is reduced as the content of organic matter and the level of natural fertility are lowered. Poor tilth and crusting can occur when the subsoil, which generally has a higher content of clay than the surface soil, is incorporated through tillage into the plow layer. Excessive runoff can impact the quality of surface water through sedimentation and contamination by pesticides.

Erosion can be controlled by a conservation tillage system that leaves crop residue on the surface after planting or by a cropping system that rotates grasses and legumes in the cropping sequence. On soils with long, uniform slopes, contour farming and/or terraces in combination with a conservation tillage system can help to control erosion.

Wetness is a limitation when the seasonal high water table is at or near the surface. Subsurface tile drains can lower the seasonal high water table if suitable outlets are available. In soils that have a high content of clay and restricted permeability, subsurface drainage may not be practical. In these soils, surface ditches can reduce the wetness. Management of drainage in conformance with regulations influencing wetlands may require special permits and extra planning.

Additional management concerns are as follows:

Excessive permeability can occur in soils that have a high content of sand, which has many large pores. The capacity of these soils to retain moisture for plant use is limited. Deep leaching of nutrients and pesticides is possible and increases the risk of ground-water pollution. Irrigation can supply the moisture needed for crops. Also, frequent applications of a small amount of fertilizer are needed; one application of a large amount of fertilizer can result in excessive leaching of plant nutrients.

High pH is a limitation if the pH is more than 8.3. This limitation can affect the availability of many plant nutrients and influences the effectiveness of herbicides. More frequent applications of a small amount of fertilizer are needed to correct nutrient imbalances. Crops may respond well to additions of phosphate fertilizer in areas where the soils are limited by a high pH. The applications of herbicides should be adjusted as the level of alkalinity increases. Incorporating green manure crops, manure, or crop residue into the soil, applying a system of conservation tillage, and using conservation cropping systems also help to overcome this limitation.

Limited available water capacity can occur in soils that have a high content of sand, a low content of clay, and a low content of organic matter. Reducing the evaporation and runoff rates and increasing the rate of water infiltration can conserve soil moisture. Measures that conserve soil moisture include applying conservation tillage and

conservation cropping systems, establishing field windbreaks, and leaving crop residue on the surface.

Very gravelly surface-equipment limitation occurs in areas that have 35 percent or more rock fragments in the surface layer. Rock fragments can cause rapid wear of equipment and can present problems with fertilization, harvest, and seedbed preparation. Equipment limitations cannot be easily overcome.

Wind erosion can occur when the surface of the soil is not protected. Wind erosion can be controlled by applying a system of conservation tillage that leaves crop residue on the surface after planting, by using tillage systems that leave the surface rough, by establishing field windbreaks, and by regularly adding organic material to the soil.

Following are explanations of the criteria used to determine the limitations listed in the table.

*Crusting.*—The average content of organic matter in the surface layer is less than or equal to 2.5 percent, and the content of clay is between 20 and 35 percent.

*Excessive permeability.*—The lower limit of the permeability rate is more than 6 inches per hour within the soil profile.

Flooding.—The soil is subject to occasional or frequent flooding.

High pH.—The upper limit of pH within a depth of 40 inches is more than 8.3.

Limited available water capacity.—The available water capacity calculated to a depth of 60 inches or to a root-limiting layer is 6 inches or less.

*Ponding.*—Water is above the surface. The upper limit of the ponding depth is more than 0 inches.

*Poor tilth.*—The content of clay in the surface layer is 27 percent or more.

Very gravelly surface-equipment limitation.—The content of rock fragments in the surface layer is 35 percent or more.

*Water erosion.*—The Kw factor multiplied by the slope is more than 0.8, and the slope is 3 percent or more.

*Wetness.*—The seasonal high water table is within a depth of 1.5 feet at some time during the growing season during normal years.

Wind erosion.—The wind erodibility group is 1 or 2.

Erosion factors (e.g., Kw factor) and wind erodibility groups are described under the heading "Physical Properties."

## **Limitations and Hazards Affecting Pastureland**

Management concerns affecting the use of the detailed soil map units in the survey area for pasture are shown in table 5. The main concerns in managing pastureland are low fertility, low pH, water erosion, and wetness. Additional management concerns include equipment limitations, excessive permeability, flooding, frost heave, high pH, limited available water capacity, ponding, poor tilth, and wind erosion.

Low fertility occurs in soils that have a low content of organic matter and a low cation-exchange capacity. The capacity of the soil to retain nutrients for plant use is limited. Frequent applications of small amounts of fertilizer help to prevent excessive loss of plant nutrients through leaching. Including legumes as part of a seeding mixture can provide nitrogen to the grass varieties. Timely deferment of grazing helps to maintain a vegetative cover on the surface and maintains the content of organic matter, a source of nutrients in the soil.

Low pH occurs when soils have a pH of 5.5 or less. This limitation can reduce solubility and availability of nutrients for plant growth. Selecting adapted forage and hay varieties and applying lime according to the results of soil tests can help to overcome this limitation.

Water erosion can occur in overgrazed areas or during pasture establishment and renovation, when the surface soil is not protected against raindrop impact. It results in poor tilth, which reduces the rate of water infiltration and increases the runoff rate.

Soils with long or steep slopes also are susceptible to water erosion. Erosion can be controlled by deferred grazing, which prevents overgrazing and thus also helps to prevent surface compaction and excessive runoff and erosion. Tilling on the contour, using a no-till system of seeding when a seedbed is prepared or the pasture is renovated, and selecting adapted forage and hay varieties also help to control erosion.

Wetness occurs when the seasonal high water table is at or near the surface. Subsurface tile drains help to lower the seasonal high water table if suitable outlets are available. Management of drainage in conformance with regulations may require special permits and extra planning. Selecting forage and hay varieties adapted to wet conditions can improve forage production. Restricting use during wet periods helps to keep the pasture in good condition.

Additional management concerns are as follows:

Equipment limitations occur in areas that have slopes of more than 18 percent or have 35 percent or more rock fragments in the surface layer. They can cause rapid wear of equipment and can present problems with fertilization, harvest, pasture renovation, and seedbed preparation. Equipment limitations cannot be easily overcome.

Excessive permeability can occur in soils that have a high content of sand and thus have many large pores. The capacity of these soils to retain moisture for plant use is limited. The deep leaching of nutrients and pesticides that can result can increase the risk of ground-water pollution. Irrigation can be used to supply the moisture needed for plant growth. Frequent applications of a small amount of fertilizer are needed; a single application of a large amount of fertilizer can result in excessive leaching of plant nutrients.

Flooding occurs in unprotected areas along the major rivers and their tributaries. Surface drainage ditches can help to remove floodwater if suitable outlets are available. Management of drainage in conformance with regulations may require special permits and extra planning. Selecting forage and hay varieties adapted to a shorter growing season and wetter conditions also reduces the extent of flood damage. Restricted use during wet periods helps to keep the pasture in good condition.

Frost heave occurs when ice lenses or bands develop in the soil and drive an ice wedge between two layers of soil near the surface layer. The ice wedges heave the overlying soil layer upward, snapping the roots. Soils in which the texture is low in sand have small pores that hold water and enable ice lenses to form. Selecting adapted forage and hay varieties can reduce the effects of frost heave. Timely deferment of grazing helps to maintain a vegetative cover on the surface to insulate the soil and thus reduces the effects of frost heave.

High pH is a limitation if the pH is more than 8.3. This limitation affects the availability of many nutrients for plant growth. More frequent applications of a small amount of fertilizer are needed to correct nutrient imbalances. Selecting adapted forage and hay varieties helps to overcome this limitation.

Limited available water capacity can occur in soils that have a high content of sand, a low content of clay, and a low content of organic matter. Reducing the evaporation and runoff rates and increasing the rate of water infiltration can conserve soil moisture. Measures that conserve soil moisture include applying conservation tillage and conservation cropping systems, establishing field windbreaks, and leaving crop residue on the surface.

Ponding occurs when the seasonal high water table is above the surface. Land grading helps to control ponding. Surface ditches and surface inlet tile also help to remove excess water if suitable outlets are available. Management of drainage in conformance with regulations may require special permits and extra planning. Selecting forage and hay varieties adapted to wet conditions can improve forage

production. Restricting use during wet periods helps to keep the pasture in good condition.

Poor tilth can occur in soils when part of the subsoil is incorporated into the plow layer, typically as a result of the thinning of the surface layer by erosion. Poor tilth reduces the content of organic matter and increases the clay content in the surface soil. Intensive rainfall often results in the formation of a crust on the surface. Poor tilth also occurs in poorly drained soils that have a high content of clay, regardless of organic matter content, and in soils that have been excessively tilled. Poor tilth reduces the rate of water infiltration and increases the runoff rate and the hazard of erosion in the more sloping areas. Soils with poor tilth generally have a surface layer that is sticky when wet and hard and cloddy when dry. Because they can be tilled only within a narrow range of moisture content, seedbed preparation is difficult. Minimizing tillage and timing conservation tillage operations to near optimal soil moisture conditions during pasture establishment or pasture renovation can improve tilth.

Wind erosion can occur in overgrazed areas or during pasture establishment and renovation if the surface of the soil is not protected. Wind erosion can be controlled by applying a system of conservation tillage that leaves residue on the surface after planting, by using tillage systems that leave the surface rough, by establishing field windbreaks, and by regularly adding organic material to the soil.

Following are explanations of the criteria used to determine the limitations listed in the table.

Equipment limitation.—The slope is more than 18 percent.

*Excessive permeability.*—The lower limit of the permeability rate is more than 6 inches per hour within the soil profile.

Flooding.—The soil is subject to occasional or frequent flooding.

*Frost heave.*—The potential for frost action is moderate or high, and the soil is poorly drained or very poorly drained.

High pH.—The upper limit of pH within a depth of 40 inches is more than 8.3.

Limited available water capacity.—The available water capacity calculated to a depth of 60 inches or to a root-limiting layer is 6 inches or less.

Low fertility.—The average content of organic matter in the surface layer is less than 1 percent, or the cation-exchange capacity is 7 or less.

Low pH.—The lower limit of pH within a depth of 40 inches is less than or equal to 5.5.

*Ponding.*—Water is above the surface. The upper limit of the ponding depth is more than 0 inches.

*Poor tilth.*—The content of clay in the surface layer is 27 percent or more.

*Very gravelly surface-equipment limitation.*—The content of rock fragments in the surface layer is 35 percent or more.

*Water erosion.*—The Kw factor multiplied by the slope is more than 1, and the slope is 3 percent of more.

Wetness.—The seasonal high water table is within a depth of 1.5 feet.

Wind erosion.—The wind erodibility group is 1 or 2.

Erosion factors (e.g., Kw factor) and wind erodibility groups are described under the heading "Physical Properties."

## Yields per Acre

The average yields per acre that can be expected of the principal crops and pasture plants under a high level of management are shown in table 6. In any given year, yields may be higher or lower than those indicated in the table because of variations in rainfall and other climatic factors. The land capability classification of map units in the survey area also is shown in the table.

The yields are based mainly on the experience and records of farmers,

conservationists, and extension agents. Available yield data from nearby counties and results of field trials and demonstrations are also considered. The yields in this soil survey for corn, soybeans, wheat, grain sorghum, and hay represent high levels of management and are from the University of Illinois (10). The yields in this soil survey for pasture represent average levels of management and are from the University of Illinois (9).

The management needed to obtain the indicated yields of the various crops and pasture plants depends on the kind of soil and the plant species. Management can include drainage, erosion control, and protection from flooding; the proper planting and seeding rates; suitable high-yielding plant varieties; appropriate and timely tillage; control of weeds, plant diseases, and harmful insects; favorable soil reaction and optimum levels of nitrogen, phosphorus, potassium, and trace elements for each species; effective use of crop residue, barnyard manure, and green manure crops; and harvesting that ensures the smallest possible loss.

The estimated yields reflect the productive capacity of each soil for each of the principal crops and pasture plants. Yields are likely to increase as new production technology is developed. The productivity of a given soil compared with that of other soils, however, is not likely to change.

Crops and pasture plants other than those shown in the table are grown in the survey area, but estimated yields are not listed because the acreage of such crops is small. The local office of the Natural Resources Conservation Service or of the Cooperative Extension Service can provide information about the management and productivity of the soils for those crops.

## **Land Capability Classification**

Land capability classification shows, in a general way, the suitability of soils for most kinds of field crops. The capability classification of map units in the survey area is given in table 6. Crops that require special management are excluded. The soils are grouped according to their limitations for field crops, the risk of damage if they are used for crops, and the way they respond to management. The criteria used in grouping the soils do not take into account major and generally expensive landforming that would change slope, depth, or other characteristics of the soils, nor do they include possible but unlikely major reclamation projects. Capability classification is not a substitute for interpretations designed to show suitability and limitations of groups of soils for woodland or for engineering purposes.

In the capability system, soils generally are grouped at three levels—capability class, subclass, and unit (19). These categories indicate the degree and kinds of limitations affecting mechanized farming systems that produce the more commonly grown field crops, such as corn, small grain, cotton, hay, and field-grown vegetables. Only class and subclass are used in this survey.

Capability classes, the broadest groups, are designated by the numbers 1 through 8. The numbers indicate progressively greater limitations and narrower choices for practical use.

If properly managed, soils in classes 1, 2, 3, and 4 are suitable for the mechanized production of commonly grown field crops and for pasture and woodland. The degree of the soil limitations affecting the production of cultivated crops increases progressively from class 1 to class 4. The limitations can affect levels of production and the risk of permanent soil deterioration caused by erosion and other factors.

Soils in classes 5, 6, and 7 are generally not suited to the mechanized production of commonly grown field crops without special management, but they are suitable for plants that provide a permanent cover, such as grasses and trees. The severity of the soil limitations affecting crops increases progressively from class 5 to class 7. Areas in class 8 are generally not suitable for crops, pasture, or woodland without a level of

management that is impractical. These areas may have potential for other uses, such as recreational facilities and wildlife habitat.

Capability subclasses identify the dominant kind of limitation in the class. They are designated by adding a small letter, e, w, s, or c, to the class numeral, for example, 2e. The letter e shows that the main hazard is the risk of erosion unless a close-growing plant cover is maintained; w shows that water in or on the soil interferes with plant growth or cultivation (in some soils the wetness can be partly corrected by artificial drainage); s shows that the soil is limited mainly because it is shallow, droughty, or stony; and c, used in only some parts of the United States, shows that the chief limitation is climate that is very cold or very dry.

There are no subclasses in class 1 because the soils of this class have few limitations. Class 5 contains only the subclasses indicated by w, s, or c because the soils in class 5 are subject to little or no erosion. They have other limitations that restrict their use mainly to pasture, woodland, wildlife habitat, or recreation.

#### Prime Farmland

Prime farmland is of major importance in meeting the Nation's short- and long-range needs for food and fiber. The acreage of high-quality farmland is limited, and the U.S. Department of Agriculture recognizes that government at local, State, and Federal levels, as well as individuals, must encourage and facilitate the wise use of our Nation's prime farmland.

Prime farmland soils, as defined by the U.S. Department of Agriculture, are soils that are best suited to food, feed, forage, fiber, and oilseed crops. Such soils have properties that favor the economic production of sustained high yields of crops. The soils need only to be treated and managed by acceptable farming methods. An adequate moisture supply and a sufficiently long growing season are required. Prime farmland soils produce the highest yields with minimal expenditure of energy and economic resources, and farming these soils results in the least damage to the environment.

Prime farmland soils may presently be used as cropland, pasture, or woodland or for other purposes. They either are used for food and fiber or are available for these uses. Urban or built-up land, public land, and water areas cannot be considered prime farmland. Urban or built-up land is any contiguous unit of land 10 acres or more in size that is used for such purposes as housing, industrial, and commercial sites, sites for institutions or public buildings, small parks, golf courses, cemeteries, railroad yards, airports, sanitary landfills, sewage treatment plants, and water-control structures. Public land is land not available for farming in National forests, National parks, military reservations, and State parks.

Prime farmland soils commonly receive an adequate and dependable supply of moisture from precipitation or irrigation. The temperature and growing season are favorable, and the level of acidity or alkalinity and the content of salts and sodium are acceptable. The soils have few, if any, rocks and are permeable to water and air. They are not excessively erodible or saturated with water for long periods, and they are not frequently flooded during the growing season or are protected from flooding. Slopes range mainly from 0 to 6 percent.

Soils that have a zone high in the profile in which the soil moisture status is wet or soils that are subject to flooding may qualify as prime farmland where these limitations are overcome by drainage measures or flood control. Onsite evaluation is necessary to determine the effectiveness of corrective measures. More information about the criteria for prime farmland can be obtained at the local office of the Natural Resources Conservation Service.

A recent trend in land use has been the conversion of prime farmland to urban and

industrial uses. The loss of prime farmland to other uses puts pressure on lands that are less productive than prime farmland.

The map units in the survey area that meet the requirements for prime farmland are listed in table 7. This list does not constitute a recommendation for a particular land use. On some soils included in the table, measures that overcome limitations are needed. The need for these measures is indicated in parentheses after the map unit name. The location of each map unit is shown on the detailed soil maps. The soil qualities that affect use and management are described in the section "Detailed Soil Map Units."

## **Hydric Soils**

In this section, hydric soils are defined and described and the hydric soils in the survey area are listed.

The three essential characteristics of wetlands are hydrophytic vegetation, hydric soils, and wetland hydrology (3, 8, 13, 14). Criteria for each of the characteristics must be met for areas to be identified as wetlands. Undrained hydric soils that have natural vegetation should support a dominant population of ecological wetland plant species. Hydric soils that have been converted to other uses should be capable of being restored to wetlands.

Hydric soils are defined by the National Technical Committee for Hydric Soils (NTCHS) as soils that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part (4). These soils are either saturated or inundated long enough during the growing season to support the growth and reproduction of hydrophytic vegetation.

The NTCHS definition identifies general soil properties that are associated with wetness. In order to determine whether a specific soil is a hydric soil or nonhydric soil, however, more specific information, such as information about the depth and duration of the water table, is needed. Thus, criteria that identify those estimated soil properties unique to hydric soils have been established (5). These criteria are used to identify a phase of a soil series that normally is associated with wetlands. The criteria used are selected estimated soil properties that are described in "Soil Taxonomy" (15) and "Keys to Soil Taxonomy" (17) and in the "Soil Survey Manual" (21).

If soils are wet enough for a long enough period to be considered hydric, they should exhibit certain properties that can be easily observed in the field. These visible properties are indicators of hydric soils. The indicators used to make onsite determinations of hydric soils in this survey area are specified in "Field Indicators of Hydric Soils in the United States" (16).

Hydric soils are identified by examining and describing the soil to a depth of about 20 inches. This depth may be greater if determination of an appropriate indicator so requires. It is always recommended that soils be excavated and described to the depth necessary for an understanding of the redoximorphic processes. Then, using the completed soil descriptions, soil scientists can compare the soil features required by each indicator and specify which indicators have been matched with the conditions observed in the soil. The soil can be identified as a hydric soil if at least one of the approved indicators is present.

The map units in table 8 meet the definition of hydric soils and, in addition, have at least one of the hydric soil indicators. This list can help in planning land uses; however, onsite investigation is recommended to determine the hydric soils on a specific site (8).

Map units that are made up of hydric soils may have small areas, or inclusions, of nonhydric soils in the higher positions on the landform, and map units made up of nonhydric soils may have inclusions of hydric soils in the lower positions on the landform.

The map units in table 9, in general, do not meet the definition of hydric soils because they do not have one of the hydric soil indicators. A portion of these map units, however, may include hydric soils. Onsite investigation is recommended to determine whether hydric soils occur and the location of the included hydric soils.

## **Forestland Management**

In table 10, parts I, II, and III, interpretive ratings and information are given for various aspects of forest management.

Some rating class terms indicate the degree to which the soils are suited to a specified forest management practice. *Well suited* indicates that the soil has features that are favorable for the specified practice and has no limitations. Good performance can be expected, and little or no maintenance is needed. *Moderately suited* indicates that the soil has features that are moderately favorable for the specified practice. One or more soil properties are less than desirable and fair performance can be expected. Some maintenance is needed. *Poorly suited* indicates that the soil has one or more properties that are unfavorable for the specified practice. Overcoming the unfavorable properties requires special design, extra maintenance, and costly alteration. *Unsuited* indicates that the expected performance of the soil is unacceptable for the specified practice or that extreme measures are needed to overcome the undesirable soil properties.

Some rating class terms indicate the degree of limitation that restricts the use of a soil for a specific purpose. A *slight* rating is given to soils that have properties favorable for the use. Good performance and low maintenance can be expected. A *moderate* rating is given to soils that have properties that are moderately favorable for the use, and the limitation can be overcome or modified by special planning, design, or maintenance. The expected performance is somewhat less desirable than for soils rated slight. A *severe* rating is given to soils that have one or more properties unfavorable for the rated use. This degree of limitation generally requires major soil reclamation, special design, or intensive maintenance.

Numerical ratings in the table indicate the severity of individual limitations. The ratings are shown as decimal fractions ranging from 0.00 to 1.00. They indicate gradations between the point at which a soil feature has the greatest negative impact on the specified forest management practice (1.00) and the point at which the soil feature is not a limitation (0.00).

The paragraphs that follow indicate the soil properties considered in rating the soils for forest management practices. More detailed information about the criteria used in the ratings is available in the "National Forestry Manual," which is available at the local office of the Natural Resources Conservation Service or on the Internet.

For *limitations affecting construction of haul roads and log landings*, the ratings are based on slope, flooding, permafrost, plasticity index, the hazard of soil slippage, content of sand, the Unified classification, rock fragments on or below the surface, depth to a restrictive layer that is indurated, depth to a water table, and ponding. The limitations are described as slight, moderate, or severe. A rating of slight indicates that no significant limitations affect construction activities, moderate indicates that one or more limitations can cause some difficulty in construction, and severe indicates that one or more limitations can make construction very difficult or very costly.

The ratings of *suitability for log landings* are based on slope, rock fragments on the surface, plasticity index, content of sand, the Unified classification, depth to a water table, ponding, flooding, and the hazard of soil slippage. The soils are described as well suited, moderately suited, or poorly suited.

The ratings of *suitability for equipment operability* for logging areas are based on slope, landscape stability, water table duration, stoniness, boulder content, soil texture,

and flooding. The soils are described as well suited, moderately suited, or poorly suited.

The ratings for *suitability for mechanized site preparation* are based on soil erodibility, soil texture, soil depth, drainage, water table duration, flooding, and the amount of cobbles, stones, or boulders on the surface. The soils are described as well suited, moderately suited, or poorly suited.

For limitations affecting *prescribed burning*, the ratings are based on slope, soil texture, drainage class, and rooting depth. Soils rated slight have few limitations that affect the reestablishment of vegetation. Soils that have moderate limitations require post-burning practices to achieve the desired results. Soils that have severe limitations require post-burning practices to achieve the desired erosion control.

Ratings in the column *erosion hazard on roads and trails* are based on the soil erodibilty factor K, slope, and content of rock fragments. The ratings apply to unsurfaced roads and trails. The hazard is described as slight, moderate, or severe. A rating of slight indicates that little or no erosion is likely; moderate indicates that some erosion is likely, that the roads or trails may require occasional maintenance, or that simple erosion-control measures are needed; and severe indicates that significant erosion is expected, that the roads or trails require frequent maintenance, and that costly erosion-control measures are needed.

Ratings in the column *suitability for roads (natural surface)* are based on slope, rock fragments on the surface, plasticity index, content of sand, the Unified classification, depth to a water table, ponding, flooding, and the hazard of soil slippage. The ratings indicate the suitability for using the natural surface of the soil for roads. The soils are described as well suited, moderately suited, or poorly suited.

## **Forestland Productivity**

Information about the *potential productivity* of map unit components for merchantable or *common trees* is provided in table 11. The four common tree species are white oak, northern red oak, eastern cottonwood, and pin oak. Site indices are listed for soils where the species are commonly grown. The site indices in this soil survey are from the University of Illinois (9).

The potential productivity of a component is expressed as a *site index*. The site index is the average height, in feet, that dominant and codominant trees of a given species attain in a specified number of years. The site index applies to fully stocked, even-aged, unmanaged stands. Commonly grown trees are those that woodland managers generally favor in intermediate or improvement cuttings. They are selected on the basis of growth rate, quality, value, and marketability.

Suggested trees to plant are those that are preferred for planting, seeding, or natural regeneration and those that remain in the stand after thinning or partial harvest.

## Windbreaks and Environmental Plantings

Windbreaks protect livestock, buildings, and yards from wind and snow. They also protect fruit trees and gardens, and they furnish habitat for wildlife. Several rows of low- and high-growing broadleaf and coniferous trees and shrubs provide the most protection.

Field windbreaks are narrow plantings made at right angles to the prevailing wind and at specific intervals across the field. The interval depends on the erodibility of the soil. Field windbreaks protect cropland and crops from wind, help to keep snow on the fields, and provide food and cover for wildlife.

Environmental plantings help to beautify and screen houses and other buildings and to abate noise. The plants, mostly evergreen shrubs and trees, are closely spaced. To

ensure plant survival, a healthy planting stock of suitable species should be planted properly on a well prepared site and maintained in good condition.

Windbreaks are often planted on land that did not originally support trees. Knowledge of how trees perform on such land can be gained only by observing and recording the performance of trees that have been planted and have survived. Many popular windbreak species are not indigenous to the areas in which they are planted.

Each tree or shrub species has certain climatic and physiographic limits. Within these parameters, a tree or shrub may grow well or grow poorly, depending on the characteristics of the soil. Each tree or shrub has definable potential heights in a given physiographic area and under a given climate. Accurate definitions of potential heights are necessary when a windbreak is planned and designed.

Table 12 shows the height that locally grown trees and shrubs are expected to reach in 20 years on various soils. The estimates in this table are based on measurements and observation of established plantings that have been given adequate care. They can be used as a guide in planning windbreaks and screens. Additional information on planning windbreaks and screens and planting and caring for trees and shrubs can be obtained from the local office of the Natural Resources Conservation Service or the Cooperative Extension Service or from a nursery.

## Recreation

The soils in the survey area are rated in table 13, parts I and II, according to limitations that affect their suitability for recreation. The ratings are both verbal and numerical. Rating class terms indicate the extent to which the soils are limited by all of the soil features that affect the recreational uses. *Not limited* indicates that the soil has features that are very favorable for the specified use. Good performance and very low maintenance can be expected. *Somewhat limited* indicates that the soil has features that are moderately favorable for the specified use. The limitations can be overcome or minimized by special planning, design, or installation. Fair performance and moderate maintenance can be expected. *Very limited* indicates that the soil has one or more features that are unfavorable for the specified use. The limitations generally cannot be overcome without major soil reclamation, special design, or expensive installation procedures. Poor performance and high maintenance can be expected.

Numerical ratings in the table indicate the severity of individual limitations. The ratings are shown as decimal fractions ranging from 0.01 to 1.00. They indicate gradations between the point at which a soil feature has the greatest negative impact on the use (1.00) and the point at which the soil feature is not a limitation (0.00).

The ratings in the table are based on restrictive soil features, such as wetness, slope, and texture of the surface layer. Susceptibility to flooding is considered. Not considered in the ratings, but important in evaluating a site, are the location and accessibility of the area, the size and shape of the area and its scenic quality, vegetation, access to water, potential water impoundment sites, and access to public sewer lines. The capacity of the soil to absorb septic tank effluent and the ability of the soil to support vegetation also are important. Soils that are subject to flooding are limited for recreational uses by the duration and intensity of flooding and the season when flooding occurs. In planning recreational facilities, onsite assessment of the height, duration, intensity, and frequency of flooding is essential.

The information in table 13 can be supplemented by other information in this survey, for example, interpretations for building site development, construction materials, sanitary facilities, and water management.

Camp areas require site preparation, such as shaping and leveling the tent and parking areas, stabilizing roads and intensively used areas, and installing sanitary facilities and utility lines. Camp areas are subject to heavy foot traffic and some vehicular traffic. The ratings are based on the soil properties that affect the ease of

developing camp areas and the performance of the areas after development. Slope, stoniness, and depth to bedrock or a cemented pan are the main concerns affecting the development of camp areas. The soil properties that affect the performance of the areas after development are those that influence trafficability and promote the growth of vegetation, especially in heavily used areas. For good trafficability, the surface of camp areas should absorb rainfall readily, remain firm under heavy foot traffic, and not be dusty when dry. The soil properties that influence trafficability are texture of the surface layer, depth to a water table, ponding, flooding, permeability, and large stones. The soil properties that affect the growth of plants are depth to bedrock or a cemented pan, permeability, and toxic substances in the soil.

Picnic areas are subject to heavy foot traffic. Most vehicular traffic is confined to access roads and parking areas. The ratings are based on the soil properties that affect the ease of developing picnic areas and that influence trafficability and the growth of vegetation after development. Slope and stoniness are the main concerns affecting the development of picnic areas. For good trafficability, the surface of picnic areas should absorb rainfall readily, remain firm under heavy foot traffic, and not be dusty when dry. The soil properties that influence trafficability are texture of the surface layer, depth to a water table, ponding, flooding, permeability, and large stones. The soil properties that affect the growth of plants are depth to bedrock or a cemented pan, permeability, and toxic substances in the soil.

Playgrounds require soils that are nearly level, are free of stones, and can withstand intensive foot traffic. The ratings are based on the soil properties that affect the ease of developing playgrounds and that influence trafficability and the growth of vegetation after development. Slope and stoniness are the main concerns affecting the development of playgrounds. For good trafficability, the surface of the playgrounds should absorb rainfall readily, remain firm under heavy foot traffic, and not be dusty when dry. The soil properties that influence trafficability are texture of the surface layer, depth to a water table, ponding, flooding, permeability, and large stones. The soil properties that affect the growth of plants are depth to bedrock or a cemented pan, permeability, and toxic substances in the soil.

Paths and trails for hiking and horseback riding should require little or no slope modification through cutting and filling. The ratings are based on the soil properties that affect trafficability and erodibility. These properties are stoniness, depth to a seasonal high water table, ponding, flooding, slope, and texture of the surface layer.

Off-road motorcycle trails require little or no site preparation. They are not covered with surfacing material or vegetation. Considerable compaction of the soil material is likely. The ratings are based on the soil properties that influence erodibility, trafficability, dustiness, and the ease of revegetation. These properties are stoniness, slope, depth to a water table, ponding, flooding, and texture of the surface layer.

Golf fairways are subject to heavy foot traffic and some light vehicular traffic. Cutting or filling may be required. Irrigation is not considered in the ratings. The ratings are based on the soil properties that affect plant growth and trafficability after vegetation is established. The properties that affect plant growth are reaction; depth to a water table; ponding; depth to bedrock or a cemented pan; the available water capacity in the upper 40 inches; the content of salts, sodium, or calcium carbonate; and sulfidic materials. The properties that affect trafficability are flooding, depth to a water table, ponding, slope, stoniness, and the amount of sand, clay, or organic matter in the surface layer. The suitability of the soil for traps, tees, roughs, and greens is not considered in the ratings.

## Wildlife Habitat

Pulaski County provides a variety of habitat for wildlife, including forests, pastureland, extensive bottom-land areas, bluffs, and wetlands. The wildlife is also

varied. There are populations of white-tailed deer, red-tailed hawks, bald eagles, wild turkey, snakes, gray squirrels, rabbits, bobwhite quail, and furbearers and many other nongame birds, mammals, amphibians, and reptiles. Wetland areas and streams support waterfowl, wading birds, shore birds, mink, muskrat, and a few river otters. Local conservation officials can assist in the selection of plants and the planning of wildlife habitat areas.

Soils affect the kind and amount of vegetation that is available to wildlife as food and cover. They also affect the construction of water impoundments. The kind and abundance of wildlife depend largely on the amount and distribution of food, cover, and water. Wildlife habitat can be created or improved by planting the appropriate vegetation, by maintaining the existing plant cover, or by promoting the natural establishment of desirable plants.

In table 14, the soils in the survey area are rated according to their potential for providing habitat for various kinds of wildlife. This information can be used in planning parks, wildlife refuges, nature study areas, and other developments for wildlife; in selecting soils that are suitable for establishing, improving, or maintaining specific elements of wildlife habitat; and in determining the intensity of management needed for each element of the habitat.

The potential of the soil is rated good, fair, poor, or very poor. A rating of *good* indicates that the element or kind of habitat is easily established, improved, or maintained. Few or no limitations affect management, and satisfactory results can be expected. A rating of *fair* indicates that the element or kind of habitat can be established, improved, or maintained in most places. Moderately intensive management is required for satisfactory results. A rating of *poor* indicates that limitations are severe for the designated element or kind of habitat. Habitat can be created, improved, or maintained in most places, but management is difficult and must be intensive. A rating of *very poor* indicates that restrictions for the element or kind of habitat are very severe and that unsatisfactory results can be expected. Creating, improving, or maintaining habitat is impractical or impossible.

The elements of wildlife habitat are described in the following paragraphs. *Grain and seed crops* are domestic grains and seed-producing herbaceous plants. Soil properties and features that affect the growth of grain and seed crops are depth of the root zone, texture of the surface layer, available water capacity, wetness, slope, surface stoniness, and flooding. Soil temperature and soil moisture also are considerations. Examples of grain and seed crops are corn, wheat, sorghum, and soybeans.

Grasses and legumes are domestic perennial grasses and herbaceous legumes. Soil properties and features that affect the growth of grasses and legumes are depth of the root zone, texture of the surface layer, available water capacity, wetness, surface stoniness, flooding, and slope. Soil temperature and soil moisture also are considerations. Examples of grasses and legumes are fescue, orchardgrass, bromegrass, clover, and alfalfa.

Wild herbaceous plants are native or naturally established grasses and forbs, including weeds. Soil properties and features that affect the growth of these plants are depth of the root zone, texture of the surface layer, available water capacity, wetness, surface stoniness, and flooding. Soil temperature and soil moisture also are considerations. Examples of wild herbaceous plants are bluestem, ragweed, beggarticks, broomsedge, and grama.

Hardwood trees and woody understory produce nuts or other fruit, buds, catkins, twigs, bark, and foliage. Soil properties and features that affect the growth of hardwood trees and shrubs are depth of the root zone, available water capacity, and wetness. Examples of these plants are oak, poplar, cherry, sweetgum, apple, hawthorn, dogwood, hickory, blackberry, and blueberry.

Coniferous plants furnish browse and seeds. Soil properties and features that affect

the growth of coniferous trees, shrubs, and ground cover are depth of the root zone, available water capacity, and wetness. Examples of coniferous plants are pine, spruce, fir, cedar, and juniper.

Wetland plants are annual and perennial wild herbaceous plants that grow on moist or wet sites. Submerged or floating aquatic plants are excluded. Soil properties and features affecting wetland plants are texture of the surface layer, wetness, reaction, salinity, slope, and surface stoniness. Examples of wetland plants are smartweed, wild millet, wildrice, cattail, cordgrass, rushes, sedges, and reeds.

Shallow water areas have an average depth of less than 5 feet. Some are naturally wet areas. Others are created by dams, levees, or other water-control structures. Soil properties and features affecting shallow water areas are depth to bedrock, wetness, surface stoniness, slope, and permeability. Examples of shallow water areas are marshes, waterfowl feeding areas, and ponds.

The habitat for various kinds of wildlife is described in the following paragraphs. Habitat for openland wildlife consists of cropland, pasture, meadows, and areas that are overgrown with grasses, herbs, shrubs, and vines. These areas produce grain and seed crops, grasses and legumes, and wild herbaceous plants. Wildlife attracted to these areas include bobwhite quail, pheasant, meadowlark, field sparrow, cottontail, and red fox.

Habitat for woodland wildlife consists of areas of deciduous and/or coniferous plants and associated grasses, legumes, and wild herbaceous plants. Wildlife attracted to these areas include wild turkey, woodcock, thrushes, woodpeckers, squirrels, gray fox, raccoon, and deer.

Habitat for wetland wildlife consists of open, marshy or swampy shallow water areas. Some of the wildlife attracted to such areas are ducks, geese, herons, shore birds, muskrat, mink, and beaver.

## **Engineering**

This section provides information for planning land uses related to urban development and to water management. Soils are rated for various uses, and the most limiting features are identified. Ratings are given for building site development, sanitary facilities, construction materials, and water management. The ratings are based on observed performance of the soils and on the estimated data and test data in the "Soil Properties" section.

Information in this section is intended for land use planning, for evaluating land use alternatives, and for planning site investigations prior to design and construction. The information, however, has limitations. For example, estimates and other data generally apply only to that part of the soil between the surface and a depth of 5 to 7 feet. Because of the map scale, small areas of different soils may be included within the mapped areas of a specific soil.

The information is not site specific and does not eliminate the need for onsite investigation of the soils or for testing and analysis by personnel experienced in the design and construction of engineering works.

Government ordinances and regulations that restrict certain land uses or impose specific design criteria were not considered in preparing the information in this section. Local ordinances and regulations should be considered in planning, in site selection, and in design.

Soil properties, site features, and observed performance were considered in determining the ratings in this section. During the fieldwork for this soil survey, determinations were made about particle-size distribution, liquid limit, plasticity index, soil reaction, depth to bedrock, hardness of bedrock within 5 to 7 feet of the surface, soil wetness, depth to a water table, ponding, slope, likelihood of flooding, natural soil structure aggregation, and soil density. Data were collected about kinds of clay

minerals, mineralogy of the sand and silt fractions, and the kinds of adsorbed cations. Estimates were made for erodibility, permeability, corrosivity, shrink-swell potential, available water capacity, and other behavioral characteristics affecting engineering uses.

This information can be used to evaluate the potential of areas for residential, commercial, industrial, and recreational uses; make preliminary estimates of construction conditions; evaluate alternative routes for roads, streets, highways, pipelines, and underground cables; evaluate alternative sites for sanitary landfills, septic tank absorption fields, and sewage lagoons; plan detailed onsite investigations of soils and geology; locate potential sources of gravel, sand, earthfill, and topsoil; plan drainage systems, irrigation systems, ponds, terraces, and other structures for soil and water conservation; and predict performance of proposed small structures and pavements by comparing the performance of existing similar structures on the same or similar soils.

The information in the tables, along with the soil maps, the soil descriptions, and other data provided in this survey, can be used to make additional interpretations.

Some of the terms used in this soil survey have a special meaning in soil science and are defined in the Glossary.

## **Building Site Development**

Soil properties influence the development of building sites, including the selection of the site, the design of the structure, construction, performance after construction, and maintenance. Table 15, parts I and II, show the degree and kind of soil limitations that affect dwellings with and without basements, small commercial buildings, local roads and streets, shallow excavations, and lawns and landscaping.

The ratings in the table are both verbal and numerical. Rating class terms indicate the extent to which the soils are limited by all of the soil features that affect building site development. *Not limited* indicates that the soil has features that are very favorable for the specified use. Good performance and very low maintenance can be expected. *Slightly limited* indicates that the soil has features that are favorable for the specified use. The limitations are minor and can be easily overcome. Good performance and low maintenance can be expected. *Somewhat limited* indicates that the soil has features that are moderately favorable for the specified use. The limitations can be overcome or minimized by special planning, design, or installation. Fair performance and moderate maintenance can be expected. *Very limited* indicates that the soil has one or more features that are unfavorable for the specified use. The limitations generally cannot be overcome without major soil reclamation, special design, or expensive installation procedures. Poor performance and high maintenance can be expected.

Numerical ratings in the table indicate the severity of individual limitations. The ratings are shown as decimal fractions ranging from 0.00 to 1.00. They indicate gradations between the point at which a soil feature has the greatest negative impact on the use (1.00) and the point at which the soil feature is not a limitation (0.00).

Dwellings are single-family houses of three stories or less. For dwellings without basements, the foundation is assumed to consist of spread footings of reinforced concrete built on undisturbed soil at a depth of 2 feet or at the depth of maximum frost penetration, whichever is deeper. For dwellings with basements, the foundation is assumed to consist of spread footings of reinforced concrete built on undisturbed soil at a depth of about 7 feet. The ratings for dwellings are based on the soil properties that affect the capacity of the soil to support a load without movement and on the properties that affect excavation and construction costs. The properties that affect the load-supporting capacity include depth to a water table, ponding, flooding, subsidence, linear extensibility (shrink-swell potential), and compressibility. Compressibility is inferred from the Unified classification. The properties that affect the ease and amount

of excavation include depth to a water table, ponding, flooding, slope, depth to bedrock or a cemented pan, hardness of bedrock or a cemented pan, and the amount and size of rock fragments.

Small commercial buildings are structures that are less than three stories high and do not have basements. The foundation is assumed to consist of spread footings of reinforced concrete built on undisturbed soil at a depth of 2 feet or at the depth of maximum frost penetration, whichever is deeper. The ratings are based on the soil properties that affect the capacity of the soil to support a load without movement and on the properties that affect excavation and construction costs. The properties that affect the load-supporting capacity include depth to a water table, ponding, flooding, subsidence, linear extensibility (shrink-swell potential), and compressibility (which is inferred from the Unified classification). The properties that affect the ease and amount of excavation include flooding, depth to a water table, ponding, slope, depth to bedrock or a cemented pan, hardness of bedrock or a cemented pan, and the amount and size of rock fragments.

Local roads and streets have an all-weather surface and carry automobile and light truck traffic all year. They have a subgrade of cut or fill soil material; a base of gravel, crushed rock, or soil material stabilized by lime or cement; and a surface of flexible material (asphalt), rigid material (concrete), or gravel with a binder. The ratings are based on the soil properties that affect the ease of excavation and grading and the traffic-supporting capacity. The properties that affect the ease of excavation and grading are depth to bedrock or a cemented pan, hardness of bedrock or a cemented pan, depth to a water table, ponding, flooding, the amount of large stones, and slope. The properties that affect the traffic-supporting capacity are soil strength (as inferred from the AASHTO group index number), subsidence, linear extensibility (shrink-swell potential), the potential for frost action, depth to a water table, and ponding.

Shallow excavations are trenches or holes dug to a maximum depth of 5 or 6 feet for graves, utility lines, open ditches, or other purposes. The ratings are based on the soil properties that influence the ease of digging and the resistance to sloughing. Depth to bedrock or a cemented pan, hardness of bedrock or a cemented pan, the amount of large stones, and dense layers influence the ease of digging, filling, and compacting. Depth to the seasonal high water table, flooding, and ponding may restrict the period when excavations can be made. Slope influences the ease of using machinery. Soil texture, depth to the water table, and linear extensibility (shrink-swell potential) influence the resistance to sloughing.

Lawns and landscaping require soils on which turf and ornamental trees and shrubs can be established and maintained. Irrigation is not considered in the ratings. The ratings are based on the soil properties that affect plant growth and trafficability after vegetation is established. The properties that affect plant growth are reaction; depth to a water table; ponding; depth to bedrock or a cemented pan; the available water capacity in the upper 40 inches; the content of salts, sodium, or calcium carbonate; and sulfidic materials. The properties that affect trafficability are flooding, depth to a water table, ponding, slope, stoniness, and the amount of sand, clay, or organic matter in the surface layer.

## Sanitary Facilities

Table 16, parts I and II, show the degree and kind of soil limitations that affect septic tank absorption fields, sewage lagoons, sanitary landfills, and daily cover for landfill. The ratings are both verbal and numerical. Rating class terms indicate the extent to which the soils are limited by all of the soil features that affect these uses. *Not limited* indicates that the soil has features that are very favorable for the specified use. Good performance and very low maintenance can be expected. *Slightly limited* indicates that the soil has features that are favorable for the specified use. The limitations are minor

and can be easily overcome. Good performance and low maintenance can be expected. *Somewhat limited* indicates that the soil has features that are moderately favorable for the specified use. The limitations can be overcome or minimized by special planning, design, or installation. Fair performance and moderate maintenance can be expected. *Very limited* indicates that the soil has one or more features that are unfavorable for the specified use. The limitations generally cannot be overcome without major soil reclamation, special design, or expensive installation procedures. Poor performance and high maintenance can be expected.

Numerical ratings in the table indicate the severity of individual limitations. The ratings are shown as decimal fractions ranging from 0.00 to 1.00. They indicate gradations between the point at which a soil feature has the greatest negative impact on the use (1.00) and the point at which the soil feature is not a limitation (0.00).

Septic tank absorption fields are areas in which effluent from a septic tank is distributed into the soil through subsurface tiles or perforated pipe. Only that part of the soil between depths of 24 and 60 inches is evaluated. The ratings are based on the soil properties that affect absorption of the effluent, construction and maintenance of the system, and public health. Permeability, depth to a water table, ponding, depth to bedrock or a cemented pan, and flooding affect absorption of the effluent. Stones and boulders, ice, and bedrock or a cemented pan interfere with installation. Subsidence interferes with installation and maintenance. Excessive slope may cause lateral seepage and surfacing of the effluent in downslope areas.

Some soils are underlain by loose sand and gravel or fractured bedrock at a depth of less than 4 feet below the distribution lines. In these soils the absorption field may not adequately filter the effluent, particularly when the system is new. As a result, the ground water may become contaminated.

Sewage lagoons are shallow ponds constructed to hold sewage while aerobic bacteria decompose the solid and liquid wastes. Lagoons should have a nearly level floor surrounded by cut slopes or embankments of compacted soil. Nearly impervious soil material for the lagoon floor and sides is required to minimize seepage and contamination of ground water. Considered in the ratings are slope, permeability, depth to a water table, ponding, depth to bedrock or a cemented pan, flooding, large stones, and content of organic matter.

Soil permeability is a critical property affecting the suitability for sewage lagoons. Most porous soils eventually become sealed when they are used as sites for sewage lagoons. Until sealing occurs, however, the hazard of pollution is severe. Soils that have a permeability rate of more than 2 inches per hour are too porous for the proper functioning of sewage lagoons. In these soils, seepage of the effluent can result in contamination of the ground water. Ground-water contamination is also a hazard if fractured bedrock is within a depth of 40 inches, if the water table is high enough to raise the level of sewage in the lagoon, or if floodwater overtops the lagoon.

A high content of organic matter is detrimental to proper functioning of the lagoon because it inhibits aerobic activity. Slope, bedrock, and cemented pans can cause construction problems, and large stones can hinder compaction of the lagoon floor. If the lagoon is to be uniformly deep throughout, the slope must be gentle enough and the soil material must be thick enough over bedrock or a cemented pan to make land smoothing practical.

A trench sanitary landfill is an area where solid waste is placed in successive layers in an excavated trench. The waste is spread, compacted, and covered daily with a thin layer of soil excavated at the site. When the trench is full, a final cover of soil material at least 2 feet thick is placed over the landfill. The ratings in the table are based on the soil properties that affect the risk of pollution, the ease of excavation, trafficability, and revegetation. These properties include permeability, depth to bedrock or a cemented pan, depth to a water table, ponding, slope, flooding, texture, stones and boulders, highly organic layers, soil reaction, and content of salts and sodium. Unless otherwise

stated, the ratings apply only to that part of the soil within a depth of about 6 feet. For deeper trenches, onsite investigation may be needed.

Hard, nonrippable bedrock, creviced bedrock, or highly permeable strata in or directly below the proposed trench bottom can affect the ease of excavation and the hazard of ground-water pollution. Slope affects construction of the trenches and the movement of surface water around the landfill. It also affects the construction and performance of roads in areas of the landfill.

Soil texture and consistence affect the ease with which the trench is dug and the ease with which the soil can be used as daily or final cover. They determine the workability of the soil when dry and when wet. Soils that are plastic and sticky when wet are difficult to excavate, grade, or compact and are difficult to place as a uniformly thick cover over a layer of refuse.

The soil material used as the final cover for a trench landfill should be suitable for plants. It should not have excess sodium or salts and should not be too acid. The surface layer generally has the best workability, the highest content of organic matter, and the best potential for plants. Material from the surface layer should be stockpiled for use as the final cover.

In an area sanitary landfill, solid waste is placed in successive layers on the surface of the soil. The waste is spread, compacted, and covered daily with a thin layer of soil from a source away from the site. A final cover of soil material at least 2 feet thick is placed over the completed landfill. The ratings in the table are based on the soil properties that affect trafficability and the risk of pollution. These properties include flooding, permeability, depth to a water table, ponding, slope, and depth to bedrock or a cemented pan.

Flooding is a serious problem because it can result in pollution in areas downstream from the landfill. If permeability is too rapid or if fractured bedrock, a fractured cemented pan, or the water table is close to the surface, the leachate can contaminate the water supply. Slope is a consideration because of the extra grading required to maintain roads in the steeper areas of the landfill. Also, leachate may flow along the surface of the soils in the steeper areas and cause difficult seepage problems.

Daily cover for landfill is the soil material that is used to cover compacted solid waste in an area sanitary landfill. The soil material is obtained offsite, transported to the landfill, and spread over the waste. The ratings in the table also apply to the final cover for a landfill. They are based on the soil properties that affect workability, the ease of digging, and the ease of moving and spreading the material over the refuse daily during wet and dry periods. These properties include soil texture, depth to a water table, ponding, rock fragments, slope, depth to bedrock or a cemented pan, reaction, and content of salts, sodium, or lime.

Loamy or silty soils that are free of large stones and excess gravel are the best cover for a landfill. Clayey soils may be sticky and difficult to spread; sandy soils are subject to wind erosion.

Slope affects the ease of excavation and of moving the cover material. Also, it can influence runoff, erosion, and reclamation of the borrow area.

After soil material has been removed, the soil material remaining in the borrow area must be thick enough over bedrock, a cemented pan, or the water table to permit revegetation. The soil material used as the final cover for a landfill should be suitable for plants. It should not have excess sodium, salts, or lime and should not be too acid.

## **Construction Materials**

Table 17, parts I and II, give information about the soils as potential sources of gravel, sand, topsoil, reclamation material, and roadfill. Normal compaction, minor processing, and other standard construction practices are assumed.

Sand and gravel are natural aggregates suitable for commercial use with a minimum of processing. They are used in many kinds of construction. Specifications for each use vary widely. In table 17, only the likelihood of finding material in suitable quantity is evaluated. The suitability of the material for specific purposes is not evaluated, nor are factors that affect excavation of the material. The properties used to evaluate the soil as a source of sand or gravel are gradation of grain sizes (as indicated by the Unified classification of the soil), the thickness of suitable material, and the content of rock fragments. If the bottom layer of the soil contains sand or gravel, the soil is considered a likely source regardless of thickness. The assumption is that the sand or gravel layer below the depth of observation exceeds the minimum thickness.

The soils are rated *good*, *fair*, or *poor* as potential sources of sand and gravel. A rating of *good* or *fair* means that the source material is likely to be in or below the soil. The bottom layer and the thickest layer of the soils are assigned numerical ratings. These ratings indicate the likelihood that the layer is a source of sand or gravel. The number 0.00 indicates that the layer is an unlikely source. A number between 0.00 and 1.00 indicates the degree to which the layer is a likely source.

The soils are rated *good*, *fair*, or *poor* as potential sources of reclamation material, roadfill, and topsoil. The features that limit the soils as sources of these materials are specified in the table. The numerical ratings given after the specified features indicate the degree to which the features limit the soils as sources of reclamation material, roadfill, or topsoil. The lower the number, the greater the limitation.

Reclamation material is used in areas that have been drastically disturbed by surface mining or similar activities. When these areas are reclaimed, layers of soil material or unconsolidated geological material, or both, are replaced in a vertical sequence. The reconstructed soil favors plant growth. The ratings in the table do not apply to quarries and other mined areas that require an offsite source of reconstruction material. The ratings are based on the soil properties that affect erosion and stability of the surface and the productive potential of the reconstructed soil. These properties include the content of sodium, salts, and calcium carbonate; reaction; available water capacity; erodibility; texture; content of rock fragments; and content of organic matter and other features that affect fertility.

Roadfill is soil material that is excavated in one place and used in road embankments in another place. In this table, the soils are rated as a source of roadfill for low embankments, generally less than 6 feet high and less exacting in design than higher embankments.

The ratings are for the whole soil, from the surface to a depth of about 5 feet. It is assumed that soil layers will be mixed when the soil material is excavated and spread.

The ratings are based on the amount of suitable material and on soil properties that affect the ease of excavation and the performance of the material after it is in place. The thickness of the suitable material is a major consideration. The ease of excavation is affected by large stones, depth to a water table, and slope. How well the soil performs in place after it has been compacted and drained is determined by its strength (as inferred from the AASHTO classification of the soil) and linear extensibility (shrink-swell potential).

Topsoil is used to cover an area so that vegetation can be established and maintained. The upper 40 inches of a soil is evaluated for use as topsoil. Also evaluated is the reclamation potential of the borrow area. The ratings are based on the soil properties that affect plant growth; the ease of excavating, loading, and spreading the material; and reclamation of the borrow area. Toxic substances, soil reaction, and the properties that are inferred from soil texture, such as available water capacity and fertility, affect plant growth. The ease of excavating, loading, and spreading is affected by rock fragments, slope, depth to a water table, soil texture, and thickness of suitable

material. Reclamation of the borrow area is affected by slope, depth to a water table, rock fragments, depth to bedrock or a cemented pan, and toxic material.

The surface layer of most soils is generally preferred for topsoil because of its organic matter content. Organic matter greatly increases the absorption and retention of moisture and nutrients for plant growth.

## **Water Management**

Table 18, parts I, II, and III, give information on the soil properties and site features that affect water management. The degree and kind of soil limitations are given for pond reservoir areas; embankments, dikes, and levees; and aquifer-fed excavated ponds. The limitations are considered *slight* if soil properties and site features are generally favorable for the indicated use and limitations are minor and are easily overcome; *moderate* if soil properties or site features are not favorable for the indicated use and special planning, design, or maintenance is needed to overcome or minimize the limitations; and *severe* if soil properties or site features are so unfavorable or so difficult to overcome that special design, significant increase in construction costs, and possibly increased maintenance are required.

Numerical ratings in the table indicate the severity of individual limitations. The ratings are shown as decimal fractions ranging from 0.00 to 1.00. They indicate gradations between the point at which a soil feature has the greatest negative impact on the use (1.00) and the point at which the soil feature is not a limitation (0.00).

This table also gives for each soil the restrictive features that affect grassed waterways and surface drains, terraces and diversions, tile drains and underground outlets, and irrigation.

Pond reservoir areas hold water behind a dam or embankment. Soils best suited to this use have low seepage potential in the upper 60 inches. The seepage potential is determined by the permeability of the soil and the depth to fractured bedrock or other permeable material. Excessive slope can affect the storage capacity of the reservoir area.

Embankments, dikes, and levees are raised structures of soil material, generally less than 20 feet high, constructed to impound water or to protect land against overflow. In this table, the soils are rated as a source of material for embankment fill. The ratings apply to the soil material below the surface layer to a depth of about 5 feet. It is assumed that soil layers will be uniformly mixed and compacted during construction.

The ratings do not indicate the ability of the natural soil to support an embankment. Soil properties to a depth even greater than the height of the embankment can affect performance and safety of the embankment. Generally, deeper onsite investigation is needed to determine these properties.

Soil material in embankments must be resistant to seepage, piping, and erosion and have favorable compaction characteristics. Unfavorable features include less than 5 feet of suitable material and a high content of stones or boulders, organic matter, or salts or sodium. A high water table affects the amount of usable material. It also affects trafficability.

Aquifer-fed excavated ponds are pits or dugouts that extend to a ground-water aquifer or to a depth below a permanent water table. Excluded are ponds that are fed only by surface runoff and embankment ponds that impound water 3 feet or more above the original surface. Excavated ponds are affected by depth to a permanent water table, permeability of the aquifer, and quality of the water as inferred from the salinity of the soil. Depth to bedrock and the content of large stones affect the ease of excavation.

Grassed waterways and surface drains are natural or constructed channels, generally broad and shallow, that conduct surface water to outlets at a nonerosive

velocity. Large stones, wetness, slope, and depth to bedrock or a cemented pan affect the construction of grassed waterways. A hazard of wind erosion, low available water capacity, restricted rooting depth, toxic substances such as salts and sodium, and restricted permeability adversely affect the growth and maintenance of the grass after construction.

Terraces and diversions are embankments or a combination of channels and ridges constructed across a slope to control erosion and conserve moisture by intercepting runoff. Slope, wetness, large stones, and depth to bedrock or a cemented pan affect the construction of terraces and diversions. A restricted rooting depth, a severe hazard of wind erosion or water erosion, an excessively coarse texture, and restricted permeability adversely affect maintenance.

Tile drains and underground outlets remove excess surface and subsurface water from the soil. How easily and effectively the soil is drained depends on the depth to bedrock or other layers that affect the rate of water movement; permeability; depth to a high water table or depth of standing water if the soil is subject to ponding; slope; susceptibility to flooding; subsidence of organic layers; and the potential for frost action. Excavating and grading and the stability of ditchbanks are affected by depth to bedrock, large stones, slope, and the hazard of cutbanks caving. The productivity of the soil after drainage is adversely affected by extreme acidity or by toxic substances in the root zone, such as salts, sodium, and sulfur.

Irrigation is the controlled application of water to supplement rainfall and support plant growth. The design and management of an irrigation system are affected by depth to the water table, the need for drainage, flooding, available water capacity, intake rate, permeability, erosion hazard, and slope. The construction of a system is affected by large stones and depth to bedrock or a cemented pan. The performance of a system is affected by the depth of the root zone, the amount of salts or sodium, and soil reaction.

*Sprinkler irrigation* is a method of irrigation in which water is pumped through nozzles and sprayed, or sprinkled, through the air to the ground surface.

*Drip or trickle irrigation* is a method of irrigation in which water is applied to the soil surface as drops or small streams through emitters.

# **Soil Properties**

Data relating to soil properties are collected during the course of the soil survey. Soil properties are ascertained by field examination of the soils and by laboratory index testing of some benchmark soils. Established standard procedures are followed. During the survey, many shallow borings are made and examined to identify and classify the soils and to delineate them on the soil maps. Samples are taken from some typical profiles and tested in the laboratory to determine particle-size distribution, plasticity, and compaction characteristics.

Estimates of soil properties are based on field examinations, on laboratory tests of samples from the survey area, and on laboratory tests of samples of similar soils in nearby areas. Tests verify field observations, verify properties that cannot be estimated accurately by field observation, and help to characterize key soils.

The estimates of soil properties are shown in the tables. They include engineering index properties, physical and chemical properties, and pertinent soil and water features.

# **Engineering Index Properties**

Table 19 gives the engineering classifications and the range of index properties for the layers of each soil in the survey area.

*Depth* to the upper and lower boundaries of each layer is indicated.

Texture is given in the standard terms used by the U.S. Department of Agriculture. These terms are defined according to percentages of sand, silt, and clay in the fraction of the soil that is less than 2 millimeters in diameter. "Loam," for example, is soil that is 7 to 27 percent clay, 28 to 50 percent silt, and less than 52 percent sand. If the content of particles coarser than sand is 15 percent or more, an appropriate modifier is added, for example, "gravelly." Textural terms are defined in the Glossary.

Classification of the soils is determined according to the Unified soil classification system (2) and the system adopted by the American Association of State Highway and Transportation Officials (1).

The Unified system classifies soils according to properties that affect their use as construction material. Soils are classified according to particle-size distribution of the fraction less than 3 inches in diameter and according to plasticity index, liquid limit, and organic matter content. Sandy and gravelly soils are identified as GW, GP, GM, GC, SW, SP, SM, and SC; silty and clayey soils as ML, CL, OL, MH, CH, and OH; and highly organic soils as PT. Soils exhibiting engineering properties of two groups can have a dual classification, for example, CL-ML.

The AASHTO system classifies soils according to those properties that affect roadway construction and maintenance. In this system, the fraction of a mineral soil that is less than 3 inches in diameter is classified in one of seven groups from A-1 through A-7 on the basis of particle-size distribution, liquid limit, and plasticity index. Soils in group A-1 are coarse grained and low in content of fines (silt and clay). At the other extreme, soils in group A-7 are fine grained. Highly organic soils are classified in group A-8 on the basis of visual inspection.

If laboratory data are available, the A-1, A-2, and A-7 groups are further classified

as A-1-a, A-1-b, A-2-4, A-2-5, A-2-6, A-2-7, A-7-5, or A-7-6. As an additional refinement, the suitability of a soil as subgrade material can be indicated by a group index number. Group index numbers range from 0 for the best subgrade material to 20 or higher for the poorest.

Rock fragments larger than 10 inches in diameter and 3 to 10 inches in diameter are indicated as a percentage of the total soil on a dry-weight basis. The percentages are estimates determined mainly by converting volume percentage in the field to weight percentage.

Percentage (of soil particles) passing designated sieves is the percentage of the soil fraction less than 3 inches in diameter based on an ovendry weight. The sieves, numbers 4, 10, 40, and 200 (USA Standard Series), have openings of 4.76, 2.00, 0.420, and 0.074 millimeters, respectively. Estimates are based on laboratory tests of soils sampled in the survey area and in nearby areas and on estimates made in the field.

Liquid limit and plasticity index (Atterberg limits) indicate the plasticity characteristics of a soil. The estimates are based on test data from the survey area or from nearby areas and on field examination.

The estimates of particle-size distribution, liquid limit, and plasticity index are generally rounded to the nearest 5 percent. Thus, if the ranges of gradation and Atterberg limits extend a marginal amount (1 or 2 percentage points) across classification boundaries, the classification in the marginal zone is generally omitted in the table.

# **Physical Properties**

Table 20 shows estimates of some physical characteristics and features that affect soil behavior. These estimates are given for the layers of each soil in the survey area. The estimates are based on field observations and on test data for these and similar soils.

*Depth* to the upper and lower boundaries of each layer is indicated.

Particle size is the effective diameter of a soil particle as measured by sedimentation, sieving, or micrometric methods. Particle sizes are expressed as classes with specific effective diameter class limits. The broad classes are sand, silt, and clay, ranging from the larger to the smaller.

Sand as a soil separate consists of mineral soil particles that are 0.05 millimeter to 2 millimeters in diameter. In table 20, the estimated sand content of each soil layer is given as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter.

Silt as a soil separate consists of mineral soil particles that are 0.002 to 0.05 millimeter in diameter. The estimated silt content of each soil layer is given as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter.

Clay as a soil separate consists of mineral soil particles that are less than 0.002 millimeter in diameter. The estimated clay content of each soil layer is given as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter.

The content of sand, silt, and clay affects the physical behavior of a soil. Particle size is important for engineering and agronomic interpretations, for determination of soil hydrologic qualities, and for soil classification.

The amount and kind of clay affect the fertility and physical condition of the soil and the ability of the soil to adsorb cations and to retain moisture. They influence shrinkswell potential, permeability, plasticity, the ease of soil dispersion, and other soil properties. The amount and kind of clay in a soil also affect tillage and earthmoving operations.

Moist bulk density is the weight of soil (ovendry) per unit volume. Volume is

measured when the soil is at field moisture capacity, that is, the moisture content at \$\frac{1}{10}\$- or \$\frac{1}{10}\$-bar (33kPa or 10kPa) moisture tension. Weight is determined after the soil is dried at 105 degrees C. In the table, the estimated moist bulk density of each soil horizon is expressed in grams per cubic centimeter of soil material that is less than 2 millimeters in diameter. Bulk density data are used to compute shrink-swell potential, available water capacity, total pore space, and other soil properties. The moist bulk density of a soil indicates the pore space available for water and roots. Depending on soil texture, a bulk density of more than 1.4 can restrict water storage and root penetration. Moist bulk density is influenced by texture, kind of clay, content of organic matter, and soil structure.

Permeability ( $K_{sat}$ ) refers to the ability of a soil to transmit water or air. The term "permeability," as used in soil surveys, indicates saturated hydraulic conductivity ( $K_{sat}$ ). The estimates in the table indicate the rate of water movement, in inches per hour, when the soil is saturated. They are based on soil characteristics observed in the field, particularly structure, porosity, and texture. Permeability is considered in the design of soil drainage systems and septic tank absorption fields.

Available water capacity refers to the quantity of water that the soil is capable of storing for use by plants. The capacity for water storage is given in inches of water per inch of soil for each soil layer. The capacity varies, depending on soil properties that affect retention of water. The most important properties are the content of organic matter, soil texture, bulk density, and soil structure. Available water capacity is an important factor in the choice of plants or crops to be grown and in the design and management of irrigation systems. Available water capacity is not an estimate of the quantity of water actually available to plants at any given time.

Linear extensibility refers to the change in length of an unconfined clod as moisture content is decreased from a moist to a dry state. It is an expression of the volume change between the water content of the clod at 1/3- or 1/10-bar tension (33kPa or 10kPa tension) and oven dryness. The volume change is reported in the table as percent change for the whole soil. Volume change is influenced by the amount and type of clay minerals in the soil.

Linear extensibility is used to determine the shrink-swell potential of soils. The shrink-swell potential is low if the soil has a linear extensibility of less than 3 percent; moderate if 3 to 6 percent; high if 6 to 9 percent; and very high if more than 9 percent. If the linear extensibility is more than 3, shrinking and swelling can cause damage to buildings, roads, and other structures and to plant roots. Special design commonly is needed.

Organic matter is the plant and animal residue in the soil at various stages of decomposition. In table 20, the estimated content of organic matter is expressed as a percentage, by weight, of the soil material that is less than 2 millimeters in diameter.

The content of organic matter in a soil can be maintained by returning crop residue to the soil. Organic matter has a positive effect on available water capacity, water infiltration, soil organism activity, and tilth. It is a source of nitrogen and other nutrients for crops and soil organisms.

Erosion factors are shown in table 20 as the K factor (Kw and Kf) and the T factor. Erosion factor K indicates the susceptibility of a soil to sheet and rill erosion by water. Factor K is one of six factors used in the Universal Soil Loss Equation (USLE) and the Revised Universal Soil Loss Equation (RUSLE) to predict the average annual rate of soil loss by sheet and rill erosion in tons per acre per year. The estimates are based primarily on percentage of silt, sand, and organic matter and on soil structure and permeability. Values of K range from 0.02 to 0.69. Other factors being equal, the higher the value, the more susceptible the soil is to sheet and rill erosion by water.

*Erosion factor Kw* indicates the erodibility of the whole soil. The estimates are modified by the presence of rock fragments.

*Erosion factor Kf* indicates the erodibility of the fine-earth fraction, or the material less than 2 millimeters in size.

*Erosion factor T* is an estimate of the maximum average annual rate of soil erosion by wind or water that can occur without affecting crop productivity over a sustained period. The rate is in tons per acre per year.

Wind erodibility groups are made up of soils that have similar properties affecting their susceptibility to wind erosion in cultivated areas. The soils assigned to group 1 are the most susceptible to wind erosion, and those assigned to group 8 are the least susceptible. The groups are as follows:

- 1. Coarse sands, sands, fine sands, and very fine sands.
- 2. Loamy coarse sands, loamy sands, loamy fine sands, loamy very fine sands, ash material, and sapric soil material.
- 3. Coarse sandy loams, sandy loams, fine sandy loams, and very fine sandy loams.
  - 4L. Calcareous loams, silt loams, clay loams, and silty clay loams.
- 4. Clays, silty clays, noncalcareous clay loams, and silty clay loams that are more than 35 percent clay.
- 5. Noncalcareous loams and silt loams that are less than 20 percent clay and sandy clay loams, sandy clays, and hemic soil material.
- 6. Noncalcareous loams and silt loams that are more than 20 percent clay and noncalcareous clay loams that are less than 35 percent clay.
- 7. Silts, noncalcareous silty clay loams that are less than 35 percent clay, and fibric soil material.
- 8. Soils that are not subject to wind erosion because of coarse fragments on the surface or because of surface wetness.

Wind erodibility index is a numerical value indicating the susceptibility of soil to wind erosion, or the tons per acre per year that can be expected to be lost to wind erosion. There is a close correlation between wind erosion and the texture of the surface layer, the size and durability of surface clods, rock fragments, organic matter, and a calcareous reaction. Soil moisture and frozen soil layers also influence wind erosion.

# **Chemical Properties**

Table 21 shows estimates of some chemical characteristics and features that affect soil behavior. These estimates are given for the layers of each soil in the survey area. The estimates are based on field observations and on test data for these and similar soils.

Depth to the upper and lower boundaries of each layer is indicated.

Soil reaction is a measure of acidity or alkalinity. The pH of each soil horizon is based on many field tests. For many soils, values have been verified by laboratory analyses. Soil reaction is important in selecting crops and other plants, in evaluating soil amendments for fertility and stabilization, and in determining the risk of corrosion.

Cation-exchange capacity is the total amount of extractable bases that can be held by the soil, expressed in terms of milliequivalents per 100 grams of soil at neutrality (pH 7.0) or at some other stated pH value. Soils having a low cation-exchange capacity hold fewer cations and may require more frequent applications of fertilizer than soils having a high cation-exchange capacity. The ability to retain cations reduces the hazard of ground-water pollution.

Effective cation-exchange capacity refers to the sum of extractable bases plus aluminum expressed in terms of milliequivalents per 100 grams of soil. It is determined for soils that have a pH of less than 5.5.

Calcium carbonate equivalent is the percent of carbonates, by weight, in the fraction of the soil less than 2 millimeters in size. The availability of plant nutrients is influenced

by the amount of carbonates in the soil. Incorporating nitrogen fertilizer into calcareous soils helps to prevent nitrite accumulation and ammonium-N volatilization.

## **Water Features**

Table 22 gives estimates of various water features. The estimates are used in land use planning that involves engineering considerations.

Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The four hydrologic soil groups are:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

If a soil is assigned to a dual hydrologic group, the first letter is for drained areas and the second is for undrained areas.

The *months* in the table indicate the portion of the year in which the water table is most likely to be a concern.

Water table refers to a saturated zone in the soil. Table 22 indicates, by month, depth to the top (upper limit) and base (lower limit) of the saturated zone in most years. Estimates of the upper and lower limits are based mainly on observations of the water table at selected sites and on evidence of a saturated zone, namely grayish colors or mottles (redoximorphic features) in the soil. A saturated zone that lasts for less than a month is not considered a water table.

Also indicated in the table is the *kind of water table*. An *apparent* water table is a thick zone of free water in the soil. It is indicated by the level at which water stands in an uncased borehole after adequate time is allowed for adjustment in the surrounding soil. A *perched* water table is water standing above an unsaturated zone. In places, an upper, or perched, water table is separated from a lower one by a dry zone.

Ponding is standing water in a closed depression. Unless a drainage system is installed, the water is removed only by percolation, transpiration, or evaporation. Table 22 indicates surface water depth and the duration and frequency of ponding. Duration is expressed as very brief if less than 2 days, brief if 2 to 7 days, long if 7 to 30 days, and very long if more than 30 days. Frequency is expressed as none, rare, occasional, and frequent. None means that ponding is not probable; rare that it is unlikely but possible under unusual weather conditions (the chance of ponding is nearly 0 percent to 5 percent in any year); occasional that it occurs, on the average, once or less in 2 years (the chance of ponding is 5 to 50 percent in any year); and frequent that it occurs, on the average, more than once in 2 years (the chance of ponding is more than 50 percent in any year).

*Flooding* is the temporary inundation of an area caused by overflowing streams, by runoff from adjacent slopes, or by tides. Water standing for short periods after rainfall or snowmelt is not considered flooding, and water standing in swamps and marshes is considered ponding rather than flooding.

Duration and frequency are estimated. Duration is expressed as extremely brief if 0.1 hour to 4 hours, very brief if 4 hours to 2 days, brief if 2 to 7 days, long if 7 to 30 days, and very long if more than 30 days. Frequency is expressed as none, very rare, rare, occasional, frequent, and very frequent. None means that flooding is not probable; very rare that it is very unlikely but possible under extremely unusual weather conditions (the chance of flooding is less than 1 percent in any year); rare that it is unlikely but possible under unusual weather conditions (the chance of flooding is 1 to 5 percent in any year); occasional that it occurs infrequently under normal weather conditions (the chance of flooding is 5 to 50 percent in any year); frequent that it is likely to occur often under normal weather conditions (the chance of flooding is more than 50 percent in any year but is less than 50 percent in all months in any year); and very frequent that it is likely to occur very often under normal weather conditions (the chance of flooding is more than 50 percent in all months of any year).

The information is based on evidence in the soil profile, namely thin strata of gravel, sand, silt, or clay deposited by floodwater; irregular decrease in organic matter content with increasing depth; and little or no horizon development.

Also considered are local information about the extent and levels of flooding and the relation of each soil on the landscape to historic floods. Information on the extent of flooding based on soil data is less specific than that provided by detailed engineering surveys that delineate flood-prone areas at specific flood frequency levels.

## Soil Features

Table 23 gives estimates of various soil features. The estimates are used in land use planning that involves engineering considerations.

A restrictive layer is a nearly continuous layer that has one or more physical, chemical, or thermal properties that significantly impede the movement of water and air through the soil or that restrict roots or otherwise provide an unfavorable root environment. Examples are bedrock, cemented layers, dense layers, and frozen layers. The table indicates the hardness of the restrictive layer, which significantly affects the ease of excavation. Depth to top is the vertical distance from the soil surface to the upper boundary of the restrictive layer.

Potential for frost action is the likelihood of upward or lateral expansion of the soil caused by the formation of segregated ice lenses (frost heave) and the subsequent collapse of the soil and loss of strength on thawing. Frost action occurs when moisture moves into the freezing zone of the soil. Temperature, texture, density, permeability, content of organic matter, and depth to the water table are the most important factors considered in evaluating the potential for frost action. It is assumed that the soil is not insulated by vegetation or snow and is not artificially drained. Silty and highly structured, clayey soils that have a high water table in winter are the most susceptible to frost action. Well drained, very gravelly, or very sandy soils are the least susceptible. Frost heave and low soil strength during thawing cause damage to pavements and other rigid structures.

Risk of corrosion pertains to potential soil-induced electrochemical or chemical action that corrodes or weakens uncoated steel or concrete. The rate of corrosion of uncoated steel is related to such factors as soil moisture, particle-size distribution, acidity, and electrical conductivity of the soil. The rate of corrosion of concrete is based mainly on the sulfate and sodium content, texture, moisture content, and acidity of the soil. Special site examination and design may be needed if the combination of factors results in a severe hazard of corrosion. The steel or concrete in installations that

## Soil Survey of Massac County, Illinois

intersect soil boundaries or soil layers is more susceptible to corrosion than the steel or concrete in installations that are entirely within one kind of soil or within one soil layer.

For uncoated steel, the risk of corrosion, expressed as low, moderate, or high, is based on soil drainage class, total acidity, electrical resistivity near field capacity, and electrical conductivity of the saturation extract.

For concrete, the risk of corrosion also is expressed as low, moderate, or high. It is based on soil texture, acidity, and amount of sulfates in the saturation extract.

# Classification of the Soils

The system of soil classification used by the National Cooperative Soil Survey has six categories (15, 17). Beginning with the broadest, these categories are the order, suborder, great group, subgroup, family, and series. Classification is based on soil properties observed in the field or inferred from those observations or from laboratory measurements. Table 24 shows the classification of the soils in the survey area. The categories are defined in the following paragraphs.

ORDER. Twelve soil orders are recognized. The differences among orders reflect the dominant soil-forming processes and the degree of soil formation. Each order is identified by a word ending in *sol*. An example is Alfisol.

SUBORDER. Each order is divided into suborders primarily on the basis of properties that influence soil genesis and are important to plant growth or properties that reflect the most important variables within the orders. The last syllable in the name of a suborder indicates the order. An example is Udalf (*Ud*, meaning humid, plus *alf*, from Alfisol).

GREAT GROUP. Each suborder is divided into great groups on the basis of close similarities in kind, arrangement, and degree of development of pedogenic horizons; soil moisture and temperature regimes; and base status. Each great group is identified by the name of a suborder and by a prefix that indicates a property of the soil. An example is Hapludalfs (*Hapl*, meaning simple, plus *udalf*, the suborder of the Alfisols that has an udic moisture regime).

SUBGROUP. Each great group has a typic subgroup. Other subgroups are intergrades or extragrades. The typic is the central concept of the great group; it is not necessarily the most extensive. Intergrades are transitions to other orders, suborders, or great groups. Extragrades have some properties that are not representative of the great group but do not indicate transitions to any other known kind of soil. Each subgroup is identified by one or more adjectives preceding the name of the great group. The adjective *Typic* identifies the subgroup that typifies the great group. An example is Typic Hapludalfs.

FAMILY. Families are established within a subgroup on the basis of physical and chemical properties and other characteristics that affect management. Generally, the properties are those of horizons below plow depth where there is much biological activity. Among the properties and characteristics considered are particle-size class, mineralogy class, cation-exchange activity class, soil temperature regime, soil depth, and reaction class. A family name consists of the name of a subgroup preceded by terms that indicate soil properties. An example is coarse-loamy, mixed, superactive, mesic Typic Hapludalfs.

SERIES. The series consists of soils that have similar horizons in their profile. The horizons are similar in color, texture, structure, reaction, consistence, mineral and chemical composition, and arrangement in the profile. The texture of the surface layer or of the substratum can differ within a series.

# Soil Series and Their Morphology

In this section, arranged in alphabetical order, each soil series recognized in the survey area is described. Characteristics of the soil and the material in which it formed

are identified for each series. A pedon, a small three-dimensional area of soil, that is typical of the series in the survey area is described. The detailed description of each soil horizon follows standards in the "Soil Survey Manual" (21). Many of the technical terms used in the descriptions are defined in "Soil Taxonomy" (15) and in "Keys to Soil Taxonomy" (17). Unless otherwise indicated, colors in the descriptions are for moist soil. Following the pedon description is the range of important characteristics of the soils in the series.

## **Alford Series**

Taxonomic classification: Fine-silty, mixed, superactive, mesic Ultic Hapludalfs

#### **Typical Pedon**

Alford silt loam; on a gently sloping, convex, east-facing slope in a cultivated field at an elevation of about 560 feet above mean sea level, approximately 2,200 feet southwest and 1,200 feet southeast of the northwest corner of Donation 162, T. 2 N., R. 9 W.; in Knox County, Indiana; USGS Fritchton, IN-IL topographic quadrangle; lat. 38 degrees 37 minutes 46 seconds N. and long. 87 degrees 26 minutes 06 seconds W.; UTM Zone 16, Easting 462146, Northing 4275764, NAD 83:

- Ap—0 to 6 inches; brown (10YR 4/3) silt loam, light yellowish brown (10YR 6/4) dry; weak medium granular structure; friable; few fine roots; moderately acid; abrupt smooth boundary.
- Bt1—6 to 9 inches; brown (7.5YR 5/4) silty clay loam; weak medium subangular blocky structure; friable; common distinct brown (7.5YR 4/4) clay films on faces of ped; few fine roots; very strongly acid; clear smooth boundary.
- Bt2—9 to 22 inches; brown (7.5YR 4/4) silty clay loam; moderate medium subangular blocky structure; firm; few fine roots; many distinct reddish brown (5YR 4/4) clay films on faces of peds; very strongly acid; clear wavy boundary.
- Bt3—22 to 32 inches; brown (7.5YR 4/4) silty clay loam; moderate coarse subangular blocky structure; firm; few fine roots; many distinct reddish brown (5YR 4/4) clay films on faces of peds; common medium black (10YR 2/1) iron-manganese concretions; very strongly acid; clear wavy boundary.
- Bt4—32 to 72 inches; brown (7.5YR 4/4) silt loam; weak coarse subangular blocky structure; friable; common distinct reddish brown (5YR 4/4) clay films on faces of peds; 1 percent sand; strongly acid; gradual wavy boundary.
- 2BC—72 to 80 inches; brown (7.5YR 4/4) silt loam; weak coarse subangular blocky structure; friable; 22 percent sand; moderately acid.

#### **Range in Characteristics**

The depth to the base of the argillic horizon: 44 to 80 inches

The particle-size control section averages: 25 to 32 percent clay and 1 to 5 percent sand

Ap or A horizon:

Hue—10YR

Value-4

Chroma-2 or 3

Texture—silt loam; silty clay loam in some severely eroded pedons Reaction—very strongly acid or strongly acid in unlimed areas

Bt horizon:

Hue—10YR or 7.5YR

Value—4 or 5

Chroma—4 to 6

Texture—silt loam or silty clay loam
Reaction—very strongly acid or strongly acid

#### BC horizon (if it occurs):

Hue—10YR or 7.5YR

Value—4 or 5

Chroma—4 to 6

Texture—silt loam

Clay content—12 to 22 percent

Sand content—3 to 8 percent

Reaction—strongly acid to slightly acid

#### 2BC horizon:

Hue—10YR or 7.5YR

Value—4 or 5

Chroma—4 to 6

Texture—silt loam

Clay content—12 to 22 percent

Sand content—15 to 30 percent

Reaction—strongly acid to slightly acid

## **Alvin Series**

Taxonomic classification: Coarse-loamy, mixed, superactive, mesic Typic Hapludalfs

#### **Typical Pedon**

Alvin fine sandy loam; on a terrace in a wooded area at an elevation of about 340 feet above mean sea level, 1,070 feet west of a north-south field lane and 20 feet south of the centerline of an east-west field lane in the SW1/4 SW1/4 NE1/4 SW1/4 of sec. 11, T. 14 S., R. 3 E.; in Massac County, Illinois; USGS Mermet, IL topographic quadrangle; lat. 37 degrees 18 minutes 37 seconds N. and long. 88 degrees 51 minutes 07 seconds W.; UTM Zone 16, Easting 335884, Northing 4130908, NAD 83:

- A—0 to 2 inches; very dark grayish brown (10YR 3/2) fine sandy loam, grayish brown (10YR 5/2) dry; weak fine granular structure; friable; very strongly acid; abrupt smooth boundary.
- E—2 to 10 inches; 80 percent dark yellowish brown (10YR 4/4) and 20 percent yellowish brown (10YR 5/4) fine sandy loam; weak fine granular structure; friable; few very fine black (N 2.5/0) iron-manganese concretions; very strongly acid; clear smooth boundary.
- BE—10 to 16 inches; dark yellowish brown (10YR 4/4) very fine sandy loam; weak medium subangular blocky structure; friable; strongly acid; clear smooth boundary.
- Bt1—16 to 28 inches; brown (7.5YR 4/4) very fine sandy loam; moderate medium subangular blocky structure; friable; few faint reddish brown (5YR 4/4) clay films on faces of peds; very strongly acid; gradual smooth boundary.
- Bt2—28 to 42 inches; brown (7.5YR 4/4) very fine sandy loam; weak medium subangular blocky structure; friable; few faint reddish brown (5YR 4/4) clay films on faces of peds; very strongly acid; gradual smooth boundary.
- BC—42 to 58 inches; brown (7.5YR 4/4) loamy fine sand; weak coarse subangular blocky structure; friable; very strongly acid; clear smooth boundary.
- C—58 to 80 inches; brown (7.5YR 4/4) loamy fine sand; massive; friable; strongly acid.

## **Range in Characteristics**

Depth to the base of the argillic horizon: 40 to more than 80 inches

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Ap or A horizon:
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Hue—10YR

Value—3 or 4

Chroma—1 to 4

Texture—commonly very fine sandy loam, fine sandy loam, or sandy loam; less commonly loamy sand or loamy fine sand

#### E. EB. or BE horizon:

Hue—10YR or 7.5YR

Value—4 to 6

Chroma—2 to 4

Texture—very fine sandy loam, fine sandy loam, sandy loam, or loamy fine sand

#### Bt horizon:

Hue—10YR or 7.5YR

Value-4 to 6

Chroma—3 to 6

Texture—very fine sandy loam, fine sandy loam, loam, or sandy loam with thin layers of sandy clay loam

#### BC or C horizon:

Hue—10YR or 7.5YR

Value—4 to 6

Chroma—3 to 6

Texture—fine sandy loam, loamy fine sand, very fine sand, or fine sand

# **Armiesburg Series**

Taxonomic classification: Fine-silty, mixed, superactive, mesic Fluventic Hapludolls

## **Typical Pedon**

Armiesburg silty clay loam; on a flood plain in a cultivated field at an elevation of about 325 feet above mean sea level, approximately 360 feet north of an east-west gravel road and 310 feet east of the center of a north-south gravel road in the NE1/4 SW1/4 NE1/4 SW1/4 of sec. 28, T. 16 S., R. 6 E.; in Massac County, Illinois; USGS Paducah East, IL topographic quadrangle; lat. 37 degrees 05 minutes 27 seconds N. and long. 88 degrees 33 minutes 35 seconds W.; UTM Zone 16, Easting 361383, Northing 4106087, NAD 83:

- Ap—0 to 6 inches; very dark grayish brown (10YR 3/2) silty clay loam, grayish brown (10YR 5/2) dry; weak fine granular structure; friable; neutral; abrupt smooth boundary.
- A—6 to 15 inches; dark brown (10YR 3/3) silty clay loam, brown (10YR 5/3) dry; weak coarse subangular blocky structure; firm; many worm channels; slightly alkaline; gradual smooth boundary.
- BA—15 to 30 inches; brown (10YR 4/3) silty clay loam; weak very coarse to medium subangular blocky structure; firm; common distinct dark grayish brown (10YR 4/2) organic coatings on faces of peds; few distinct very dark brown (10YR 2/2) and very dark grayish brown (10YR 3/2) clay bridging in root channels; slightly alkaline; diffuse smooth boundary.
- Bw1—30 to 42 inches; dark yellowish brown (10YR 4/4) silty clay loam that contains few sand grains; weak coarse to fine subangular blocky structure; firm; fine pores; few distinct dark grayish brown (10YR 4/2) organic coatings on faces of peds; few fine prominent black (N 2.5/0) iron-manganese concretions; few fine shiny particles, possibly mica; slightly alkaline; diffuse smooth boundary.
- Bw2—42 to 67 inches; dark yellowish brown (10YR 4/4) silty clay loam that contains

some fine sand; weak medium and fine subangular blocky structure; firm; fine pores in peds; few distinct dark grayish brown (10YR 4/2) wormcasts and organoclay films in worm channels; fine shiny grains, possibly mica; few fine prominent black (N 2.5/0) iron-manganese concretions; slightly alkaline; gradual wavy boundary.

C—67 to 80 inches; dark yellowish brown (10YR 4/4) silt loam that contains some very fine sand; massive; friable; few distinct dark grayish brown (10YR 4/2) wormcasts and organo-clay films in worm channels; few fine prominent black (N 2.5/0) ironmanganese concretions; more shiny particles than horizons above, possibly mica; slightly alkaline.

#### **Range in Characteristics**

Thickness of the mollic epipedon: 10 to 20 inches Depth to the base of diagnostic horizon: More than 38 inches

Ap or A horizon:

Hue—10YR

Value—2 or 3

Chroma—1 to 3

Texture—silt loam or silty clay loam

BA horizon:

Hue—10YR

Value—3 to 5

Chroma—3 or 4

Texture—silt loam or silty clay loam

Bw horizon:

Hue—10YR

Value—4 or 5

Chroma—3 or 4

Texture—silt loam or silty clay loam; clay loam in the lower part

C horizon:

Hue—10YR

Value—3 to 5

Chroma-3 or 4

Texture—silt loam, silty clay loam, or loam

# **Beasley Series**

Taxonomic classification: Fine, mixed, active, mesic Typic Hapludalfs

#### **Typical Pedon**

Beasley silt loam; in a moderately steep, wooded area at an elevation of about 530 feet above mean sea level, approximately 460 feet along a gravel road northeast from the centerline of Illinois Route 146, about 125 feet southwest from the centerline of a gravel road in the SE1/4 NW1/4 NW1/4 SW1/4 of sec. 18, T. 13 S., R. 7 E.; in Pope County, Illinois; USGS Shelterville, IL topographic quadrangle; lat. 37 degrees 23 minutes 09 seconds N. and long. 88 degrees 29 minutes 19 seconds W.; UTM Zone 16 Easting 368211, Northing 4138712, NAD 83:

A—0 to 1 inch; brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; moderate fine granular structure; friable; many roots; neutral; abrupt smooth boundary.

E—1 to 7 inches; yellowish brown (10YR 5/4) silt loam; weak thin platy structure

- parting to weak fine granular; friable; many roots; moderately acid; clear smooth boundary.
- Bt1—7 to 14 inches; strong brown (7.5YR 5/6) silty clay; common fine distinct light yellowish brown (10YR 6/4) mottles; weak medium angular blocky structure parting to moderate very fine angular blocky; very firm; common roots; few faint yellowish red (5YR 5/6) clay films on faces of peds; 5 percent sandstone fragments; few very fine black (N 2.5/0) iron-manganese concretions; moderately acid; gradual wavy boundary.
- Bt2—14 to 22 inches; yellowish brown (10YR 5/6) clay; common fine faint yellowish brown (10YR 5/4), light olive brown (2.5Y 5/4), and strong brown (7.5YR 5/6) mottles; weak fine and very fine angular blocky structure; very firm; few roots; few faint strong brown (7.5YR 5/6) clay films on faces of peds; common very fine black (N 2.5/0) iron-manganese concretions; neutral; clear wavy boundary.
- C—22 to 36 inches; light brownish gray (2.5Y 6/2) gravelly clay; common very fine and fine distinct yellowish brown (10YR 5/6) and light olive brown (2.5Y 5/6) mottles; massive; very firm; gray (5Y 6/1) and light olive gray (5Y 6/2) slickensides; 15 to 30 percent olive (5Y 5/6) and olive gray (5Y 5/2) fine shale fragments; shale fragments are strongly effervescent; slightly alkaline; gradual wavy boundary.
- Cr—36 to 80 inches; olive (5Y 5/3), olive gray (5Y 5/2), and greenish gray (5G 6/1) soft calcareous shale.

Thickness of loess: 0 to 24 inches
Thickness of the solum: 20 to 40 inches

Depth to calcareous shale bedrock: 36 to 60 inches

Content of rock fragments: 0 to 10 percent in the solum and 0 to 35 percent in the C

Reaction: Very strongly acid to neutral in the upper solum, moderately acid to moderately alkaline in the BC horizon, and neutral to moderately alkaline in the C and Cr horizons

Other characteristics: Some pedons do not have an E horizon; some pedons have a silty clay loam or silty clay BA horizon that is 3 to 8 inches thick; some pedons have a BC horizon

A, Ap, and E horizons:

Hue—2.5Y or 10YR

Value—3 to 5

Chroma—2 to 4

Texture—silt loam or silty clay loam

Bt or 2Bt horizon:

Hue-2.5Y, 10YR, or 7.5YR

Value—4 or 5

Chroma—3 to 8

Texture—silty clay or clay

C, Cr, 2C, or 2Cr horizon:

Hue-10Y, 5GY, 10GY, 5G, 5Y, 2.5Y, 10YR, or 7.5YR

Value—4 to 6

Chroma—2 to 6

Texture—clay, silty clay, or silty clay loam

Other features—the C horizons may be in either the residuum from the soft calcareous rocks or in colluvium derived from these rocks; the soft bedrock has clay beds that are 1 inch to more than 12 inches thick in some pedons

# **Beaucoup Series**

*Taxonomic classification:* Fine-silty, mixed, superactive, mesic Fluvaquentic Endoaquolls

## **Typical Pedon**

Beaucoup silty clay loam; on a flood plain in a cultivated field at an elevation of about 396 feet above mean sea level, approximately 2,120 feet west and 2,140 feet south of the northeast corner of sec. 17, T. 2 S., R. 11 W.; in Monroe County, Illinois; USGS Valmeyer, IL topographic quadrangle; lat. 38 degrees 21 minutes 53 seconds N. and long. 90 degrees 20 minutes 22 seconds W.; UTM Zone 15, Easting 732454, Northing 4249641, NAD 83:

- Ap—0 to 11 inches; very dark gray (10YR 3/1) silty clay loam, grayish brown (10YR 5/2) dry; moderate fine granular structure; friable; common fine roots; neutral; abrupt smooth boundary.
- AB—11 to 16 inches; very dark grayish brown (10YR 3/2) silty clay loam, grayish brown (10YR 5/2) dry; moderate fine angular blocky structure; friable; common fine roots; common fine distinct dark yellowish brown (10YR 4/4) masses of oxidized iron and manganese; neutral; clear smooth boundary.
- Bg1—16 to 24 inches; dark grayish brown (2.5Y 4/2) silty clay loam; moderate medium prismatic structure parting to moderate fine angular blocky; friable; few fine roots; few faint very dark grayish brown (2.5Y 3/2) organic coatings on faces of peds; common fine prominent reddish brown (5YR 4/4) masses of oxidized iron and manganese; slightly alkaline; clear smooth boundary.
- Bg2—24 to 35 inches; dark grayish brown (2.5Y 4/2) silty clay loam; moderate medium prismatic structure parting to moderate fine angular blocky; friable; few very fine roots; common faint very dark grayish brown (2.5Y 3/2) organic coatings on faces of peds; thin band with dark grayish brown (2.5Y 4/2) silt coats, light brownish gray (2.5Y 6/2) dry, at a depth of 32 inches; common fine prominent dark red (2.5YR 3/6) masses of oxidized iron; slightly alkaline; clear smooth boundary.
- Bg3—35 to 46 inches; dark grayish brown (2.5Y 4/2) silty clay loam; moderate medium prismatic structure parting to moderate medium angular blocky; friable; few very fine roots; many faint very dark grayish brown (2.5Y 3/2) organic coatings on faces of peds; common medium prominent brown (7.5YR 4/4) and few fine prominent dark red (2.5YR 3/6) masses of oxidized iron; slightly alkaline; clear smooth boundary.
- BC—46 to 80 inches; stratified yellowish brown (10YR 5/6) and gray (10YR 5/1) silty clay loam; moderate medium prismatic structure; friable; common faint dark grayish brown (2.5Y 4/2) organic coatings on faces of peds; few medium prominent reddish brown (5YR 4/3) masses of oxidized iron and manganese; slightly alkaline.

#### Range in Characteristics

Thickness of the mollic epipedon: 10 to 18 inches

Reaction: Moderately acid to slightly alkaline throughout the particle-size control section

Ap or A horizon:

Hue—10YR or neutral Value—2 or 3 (4 or 5 dry) Chroma—0 to 2 Texture—silty clay loam or silt loam

AB horizon:

Hue—10YR or neutral

Value—3

Chroma—0 to 2

Texture—silty clay loam or silt loam

Bg horizon:

Hue—10YR, 2.5Y, 5Y, or neutral

Value—3 to 6

Chroma—0 to 2

Texture—silty clay loam

BC, BCg, C, or Cg horizon (if it occurs):

Hue-10YR, 2.5Y, 5Y, or neutral

Value—4 to 6

Chroma—0 to 6

Texture—stratified silt loam, loam, very fine sandy loam, and silty clay loam

# **Belknap Series**

Taxonomic classification: Coarse-silty, mixed, active, acid, mesic Fluvaquentic Endoaquepts

## **Typical Pedon**

Belknap silt loam; on a flood plain in a cultivated field at an elevation of about 430 feet above mean sea level, approximately 350 feet north of the center of the road on the west side of the stream, 1,000 feet east and 1,000 feet north of the center of sec. 33, T. 2 N., R. 12 W.; in Wabash County, Illinois; USGS Saint Francisville, IL-IN topographic quadrangle; lat. 38 degrees 33 minutes 52 seconds N. and long. 87 degrees 44 minutes 50.5 seconds W.; UTM Zone 16, Easting 434889, Northing 4268709, NAD 83:

- Ap—0 to 7 inches; dark grayish brown (10YR 4/2) silt loam, light brownish gray (10YR 6/2) dry; weak fine and medium granular structure; friable; strongly acid; abrupt smooth boundary.
- A—7 to 13 inches; dark grayish brown (10YR 4/2) silt loam; weak thin platy structure parting to weak fine granular; friable; slightly compact as a plow pan; few medium faint brown (10YR 5/3) and few fine prominent yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; strongly acid; gradual smooth boundary.
- Bg—13 to 27 inches; dark grayish brown (10YR 4/2), grayish brown (10YR 5/2), and brown (10YR 5/3) silt loam; weak medium granular structure with a tendency toward subangular blocky; friable; few medium faint light brownish gray (10YR 6/2) iron depletions and common fine distinct yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; few iron-manganese concretions; strongly acid; gradual smooth boundary.
- Cg1—27 to 59 inches; light brownish gray (10YR 6/2) silt loam; massive; friable; common fine prominent dark reddish brown (2.5YR 3/4) and yellowish brown (10YR 5/8) masses of oxidized iron in the matrix; many iron-manganese concretions increasing in number and size as depth increases; strongly acid; gradual smooth boundary.
- Cg2—59 to 80 inches; dark gray (10YR 4/1) silt loam; massive; friable; common medium faint gray (10YR 6/1) iron depletions and few medium prominent brown (7.5YR 5/4) masses of oxidized iron in the matrix; many iron-manganese concretions; moderately acid.

## **Range in Characteristics**

Depth to base of soil development: Dominantly 12 to 40 inches; ranging to 60 inches Reaction: Strongly acid or very strongly acid in the particle-size control section

#### Ap or A horizon:

Hue—10YR

Value—4 to 6 (6 or 7 dry); 3 in some uncultivated areas

Chroma—2 or 3

Texture—silt loam

Reaction—very strongly acid to moderately acid, except in limed areas

#### Bg or Bw horizon:

Hue—10YR or 2.5Y

Value—4 to 6

Chroma—2 to 4

Texture—silt loam to a depth of at least 40 inches; some pedons contain strata of loam or silty clay loam at a depth below 40 inches

#### Cg or C horizon:

Hue—10YR or 2.5Y

Value—4 to 6

Chroma—1 to 4

Texture—silt loam or silt to a depth of at least 40 inches; some pedons contain strata of loam or silty clay loam at a depth below 40 inches

## **Berks Series**

Taxonomic classification: Loamy-skeletal, mixed, active, mesic Typic Dystrudepts

#### **Typical Pedon**

Berks channery loam; in a steep or very steep, wooded area at an elevation of about 578 feet above mean sea level, approximately 200 feet west of a drainageway entering from the south in the SE1/4 NW1/4 SE1/4 SE1/4 of sec. 7, T. 14 S., R. 4 E.; in Massac County, Illinois; USGS Mermet, IL topographic quadrangle; lat. 37 degrees 18 minutes 44 seconds N. and long. 88 degrees 48 minutes 20 seconds W.; UTM Zone 16, Easting 339994, Northing 4131045, NAD 83:

- A1—0 to 2 inches; very dark grayish brown (10YR 3/2) channery loam, brown (10YR 5/3) dry; moderate fine granular structure; friable; many roots; about 35 percent sandstone fragments; moderately acid; abrupt smooth boundary.
- A2—2 to 4 inches; brown (10YR 4/3) very channery loam, pale brown (10YR 6/3) dry; weak fine granular structure; friable; many roots; about 50 percent sandstone fragments; moderately acid; abrupt smooth boundary.
- Bw—4 to 20 inches; dark yellowish brown (10YR 4/4) extremely channery loam; weak fine subangular blocky structure; friable; many roots; about 66 percent sandstone fragments; very strongly acid; gradual smooth boundary.
- C—20 to 28 inches; strong brown (7.5YR 5/6) extremely channery loam; massive; friable; common roots; about 75 percent sandstone fragments; very strongly acid; clear smooth boundary.
- R—28 inches; sandstone bedrock.

## **Range in Characteristics**

Depth to the top of the cambic horizon: 3 to 12 inches

Thickness of the solum: 12 to 40 inches Depth to bedrock: 20 to 40 inches

Reaction: Extremely acid to slightly acid

A horizon:

Hue—10YR

Value—3 to 5
Chroma—2 to 4
Fine-earth texture—loam or silt loam
Content of rock fragments—10 to 50 percent

#### Bw horizon:

Hue—5YR, 7.5YR, 10YR, or 2.5Y Value—4 to 6 Chroma—3 to 8 Fine-earth texture—loam, silt loam, or silty clay loam Content of rock fragments—15 to 75 percent

#### C horizon:

Hue—5YR, 7.5YR, 10YR, or 2.5Y Value—4 to 6 Chroma—2 to 8 Fine-earth texture—loam or silt loam Content of rock fragments—35 to 90 percent

#### R horizon:

Bedrock—shale, siltstone, or sandstone

## **Bonnie Series**

Taxonomic classification: Fine-silty, mixed, active, acid, mesic Typic Fluvaquents

## **Typical Pedon**

Bonnie silt loam; on a flood plain in a cultivated field at an elevation of about 419 feet above mean sea level, approximately 2,660 feet north and 1,920 feet east of the southwest corner of sec. 21, T. 5 S., R. 4 E.; in Franklin County, Illinois; USGS Ewing, IL topographic quadrangle; lat. 38 degrees 04 minutes 32 seconds N. and long. 88 degrees 46 minutes 17 seconds W.; UTM Zone 16, Easting 344630, Northing 4215680, NAD 83:

- Ap1—0 to 5 inches; brown (10YR 5/3) silt loam; weak fine granular structure; friable; common fine and medium roots throughout; common fine spherical extremely weakly cemented iron-manganese accumulations; slightly acid; abrupt smooth boundary.
- Ap2—5 to 10 inches; light brownish gray (10YR 6/2) and dark grayish brown (10YR 4/2) silt loam; weak medium angular blocky structure parting to weak medium platy; friable; common fine and medium roots throughout; common fine and medium faint brown (10YR 4/3) masses of oxidized iron and manganese in the matrix; common fine spherical extremely weakly cemented iron-manganese accumulations; moderately acid; abrupt smooth boundary.
- Cg1—10 to 27 inches; gray (10YR 6/1) and light gray (10YR 7/1) silt loam; massive; friable; few very fine roots throughout; common fine and medium prominent yellowish brown (10YR 5/4 and 5/6) masses of oxidized iron and common medium faint grayish brown (10YR 5/2) iron depletions in the matrix; common fine spherical extremely weakly cemented iron-manganese accumulations; very strongly acid; clear smooth boundary.
- Cg2—27 to 80 inches; gray (10YR 6/1) silt loam; massive; friable; common fine and medium prominent yellowish brown (10YR 5/4 and 5/6) masses of oxidized iron; common fine spherical extremely weakly cemented iron-manganese accumulations; very strongly acid.

Particle-size control section: Average of 18 and 27 percent clay and less than 10 percent sand

Reaction: Strongly acid or very strongly acid at a depth of 10 to 40 inches and very strongly acid to slightly alkaline below a depth of 40 inches

Other characteristics: An irregular decrease in organic carbon with increasing depth

#### A or Ap horizon:

Hue—10YR or 2.5Y Value—4 to 6 Chroma—1 to 3 Texture—silt loam

#### Cg horizon:

Hue—10YR, 2.5Y, 5Y, or neutral

Value—5 to 7

Chroma—0 to 2

Texture—commonly silt loam; less commonly silty clay loam below a depth of 40 inches

## **Brandon Series**

Taxonomic classification: Fine-silty, mixed, semiactive, thermic Typic Hapludults

## **Typical Pedon**

Brandon silt loam; along a ridgetop in a wooded area at an elevation of about 560 feet above mean sea level, approximately 95 feet south of a gravel road to the south bank of a bulldozer cut in the SW1/4 NE1/4 NW1/4 NW1/4 of sec. 35, T. 15 S., R. 6 E.; in Massac County, Illinois; USGS Paducah NE, IL topographic quadrangle; lat. 37 degrees 10 minutes 21 seconds N. and long. 88 degrees 31 minutes 37 seconds W.; UTM Zone 16, Easting 364426, Northing 4115090, NAD 83:

- Ap—0 to 2 inches; very dark grayish brown (10YR 3/2) silt loam, light brownish gray (10YR 6/2) dry; weak fine granular structure; friable; strongly acid; abrupt smooth boundary.
- E—2 to 7 inches; light yellowish brown (10YR 6/4) silt loam; weak fine subangular blocky structure; friable; few fine faint dark yellowish brown (10YR 4/4) and yellowish brown (10YR 5/4) masses of oxidized iron in the matrix; very strongly acid; clear smooth boundary.
- Bt1—7 to 14 inches; brown (7.5YR 4/4) silty clay loam; moderate fine and medium subangular blocky structure; friable; few distinct yellowish red (5YR 4/6) clay films on faces of peds; very strongly acid; clear smooth boundary.
- Bt2—14 to 24 inches; brown (7.5YR 4/4) silty clay loam; weak fine prismatic structure parting to moderate medium to very fine subangular blocky; firm; few distinct yellowish red (5YR 4/6) clay films on faces of peds; strongly acid; gradual smooth boundary.
- 2Bt3—24 to 32 inches; brown (7.5YR 4/4) extremely gravelly clay loam; moderate fine subangular blocky structure; friable; few distinct yellowish red (5YR 4/6) clay films; few prominent light gray (10YR 7/2) silt coats on faces of peds; about 70 percent gravel; strongly acid; gradual smooth boundary.
- 2Bt4—32 to 50 inches; brown (7.5YR 4/4) extremely gravelly clay loam; weak fine angular blocky structure; friable; few distinct yellowish red (5YR 4/6) clay films on faces of peds; about 80 percent gravel; strongly acid; gradual smooth boundary.

2Bt5—50 to 80 inches; dark red (2.5YR 3/6) and red (2.5YR 4/6) extremely gravelly clay loam and clay; moderate fine angular blocky structure; firm; few distinct yellowish red (5YR 4/6) clay films on faces of peds; about 80 percent gravel; very strongly acid.

## Range in Characteristics

Thickness of loess: 20 to 40 inches

Thickness of the solum: 20 to more than 80 inches

Reaction: Strongly acid or very strongly acid, except in limed areas

Content of rock fragments: 0 to 5 percent in the silty mantle (A, E, BE, and Bt horizons) and 30 to 80 percent in the fluviomarine deposits (2Bt and 2C horizons) Other characteristics: Some pedons have mottles and redoximorphic depletions in shades of brown or gray below a depth of 24 inches from the top of the argillic

horizon

#### Ap or A horizon:

Hue—10YR or 7.5YR

Value—3 to 5

Chroma—1 to 4

Texture—silt loam or silty clay loam in severely eroded pedons

#### E horizon:

Hue-10YR

Value-4 to 6

Chroma—2 to 4

Texture—silt loam

#### BE horizon (if it occurs):

Hue—10YR or 7.5YR

Value—3 to 5

Chroma—4 to 6

Texture—silt loam

#### Bt horizon:

Hue—7.5YR, 5YR, or 2.5YR

Value—4 or 5

Chroma—4 to 6

Texture—silt loam or silty clay loam

#### 2Bt or 2C horizon:

Color—variable; commonly in shades of red, brown, or yellow

Texture—silt loam, loam, clay loam, sandy clay loam, or fine sandy loam or their gravelly, very gravelly, or extremely gravelly analogues; many pedons have sandy or clayey strata; many pedons have horizons that have thin seams of ironstone or sandstone

Other features—some pedons have redoximorphic depletions and variegated parent material colors and/or silt coats in shades of gray or brown; horizon can vary from 20 to 40 percent brittleness to strongly cemented in some strata and pockets

The Brandon soils in this survey area are considered a taxadjunct to the series because they do not decrease in clay content within a depth of 60 inches. This difference, however, does not significantly affect the use and management of the soils. The taxadjunct classifies as fine-silty, mixed, semiactive, thermic Typic Paleudults.

## **Burnside Series**

Taxonomic classification: Loamy-skeletal, mixed, active, mesic Fluventic Dystrudepts

## **Typical Pedon**

Burnside silt loam; in a nearly level to undulating, narrow flood plain in a bedrock-controlled upland in a hayfield at an elevation of about 475 feet above sea level, approximately 4 miles southeast of Vienna, about 1,280 feet east and 1,100 feet south of the center of sec. 14, T. 13 S., R. 3 E.; in Johnson County, Illinois; USGS Bloomfield, IL topographic quadrangle; lat. 37 degrees 23 minutes 18 seconds N. and long. 88 degrees 50 minutes 46 seconds W.; UTM Zone 16, Easting 336576, Northing 4139536, NAD 83:

- A1—0 to 4 inches; brown (10YR 4/3) silt loam; weak fine granular structure; friable; common gravel and cobbles; very strongly acid; clear smooth boundary.
- A2—4 to 8 inches; dark yellowish brown (10YR 4/4) silt loam; weak thin platy structure; friable; few gravel and sandstone flagstones; very strongly acid; clear smooth boundary.
- Bw1—8 to 17 inches; dark yellowish brown (10YR 4/4) silt loam; weak very fine and fine granular and weak very fine subangular blocky structure; friable; few sandstone flagstones and gravel; very strongly acid; abrupt smooth boundary.
- 2Bw2—17 to 33 inches; dark yellowish brown (10YR 4/4) extremely flaggy loam; common medium faint light yellowish brown (10YR 6/4) mottles; weak fine subangular blocky structure; friable; about 75 percent of this layer is larger than 2 mm and consists of sandstone flagstones and some iron-manganese concretions; strongly acid; clear smooth boundary.
- 2C—33 to 57 inches; dark yellowish brown (10YR 4/4) extremely flaggy loam; common medium faint light yellowish brown (10YR 6/4) mottles; massive; friable; about 80 percent of this layer is larger than 2 mm and consists of sandstone flagstones and some iron-manganese concretions; somewhat cemented when dry; strongly acid; abrupt smooth boundary.
- 2R—57 to 60 inches; sandstone bedrock.

## Range in Characteristics

Thickness of loamy alluvium: 12 to 24 inches Thickness of the solum: 16 to 40 inches Depth to bedrock: 40 to 80 inches

Reaction: Strongly acid or very strongly acid in the particle-size control section

A and Bw horizons:

Hue—10YR Value—4 to 6 Chroma—2 to 4

Fine-earth texture—silt loam or loam Content of rock fragments—0 to 35 percent

2Bw horizon:

Hue—10YR
Value—4 to 6
Chroma—2 to 4
Fine-earth texture—silt loam or loam
Content of rock fragments—25 to 80 percent

2C horizon:

Hue—10YR Value—4 or 5 Chroma—3 or 4
Fine-earth texture—loam, silt loam, or sandy loam
Content of rock fragments—50 to 90 percent

2Cr horizon (if it occurs):

Bedrock—soft sandstone (rippable)

2R horizon:

Bedrock—hard sandstone

## **Cape Series**

Taxonomic classification: Fine, smectitic, acid, mesic Vertic Endoaquepts

## **Typical Pedon**

Cape silty clay loam; on a nearly level or depressional flood plain in a cultivated field at an elevation of about 375 feet above mean sea level, approximately 2 miles southwest of Carrier Mills, about 1,290 feet north and 660 feet west of the center of sec. 10, T. 10 S., R. 5 E.; in Saline County, Illinois; USGS Carrier Mills, IL topographic quadrangle; lat. 37 degrees 40 minutes 08 seconds N. and long. 88 degrees 38 minutes 45 seconds W.; UTM Zone 16, Easting 354838, Northing 4170366, NAD 83:

- Ap—0 to 10 inches; dark gray (10YR 4/1) silty clay loam; weak medium angular blocky structure; very firm; neutral; abrupt smooth boundary.
- Bg1—10 to 22 inches; dark gray (10YR 4/1) silty clay loam; moderate coarse prismatic structure parting to weak medium angular blocky; very firm; common medium distinct brown (10YR 4/3) masses of oxidized iron and manganese in the matrix; common prominent threadlike extremely weakly cemented iron-manganese accumulations on surfaces along root channels; strongly acid; clear smooth boundary.
- Bg2—22 to 28 inches; gray (10YR 5/1) silty clay; weak coarse prismatic structure parting to weak medium angular blocky; very firm; common medium distinct brown (10YR 4/3) masses of oxidized iron and manganese in the matrix; prominent threadlike extremely weakly cemented iron-manganese accumulations on surfaces along root channels; strongly acid; clear smooth boundary.
- Bg3—28 to 35 inches; gray (10YR 5/1), dark gray (10YR 4/1), and gray (10YR 6/1) silty clay; weak coarse prismatic structure parting to weak medium and coarse angular blocky; very firm; common medium prominent dark reddish brown (5YR 3/3) masses of oxidized iron and manganese in the matrix; few prominent threadlike extremely weakly cemented iron-manganese accumulations on surfaces along root channels; strongly acid; clear smooth boundary.
- Bg4—35 to 45 inches; gray (10YR 5/1) and grayish brown (10YR 5/2) silty clay; weak coarse angular blocky structure; firm; common medium distinct pale brown (10YR 6/3) and faint dark grayish brown (10YR 4/2) masses of oxidized iron and manganese in the matrix; common prominent threadlike extremely weakly cemented iron-manganese accumulations on surfaces along root channels; strongly acid; gradual smooth boundary.
- Cg—45 to 80 inches; gray (10YR 6/1), light gray (10YR 7/1), and grayish brown (10YR 5/2) silty clay loam; massive; firm; common medium distinct pale brown (10YR 6/3) masses of oxidized iron and manganese in the matrix; common prominent threadlike extremely weakly cemented iron-manganese accumulations on surfaces along root channels; strongly acid.

Depth to the base of the cambic horizon: 40 to more than 60 inches Particle-size control section: Average of 40 to 55 percent clay

#### Ap or A horizon:

Hue—10YR or 2.5Y

Value—4 or 5 (5 or 6 dry)

Chroma—1 or 2

Texture—silty clay loam, silty clay, or clay; silt loam in overwash phases

#### Ba horizon:

Hue—10YR, 2.5Y, or neutral

Value—4 to 6 (5 to 7 dry)

Chroma—0 to 2

Texture—silty clay or clay; silty clay loam in the upper part of some pedons

#### Cq horizon:

Hue—10YR, 2.5Y, or neutral

Value—4 to 7

Chroma—0 to 2

Texture—silty clay loam, silty clay, or clay

## **Darwin Series**

Taxonomic classification: Fine, smectitic, mesic Fluvaquentic Vertic Endoaquolls

## **Typical Pedon**

Darwin silty clay; on a nearly level flood plain in a cultivated field at an elevation of about 433 feet above mean sea level, approximately 2.5 miles west of Russellville, 2,320 feet north and 110 feet east of the center of sec. 6, T. 4 N., R. 10 W.; in Lawrence County, Illinois; USGS Russellville, IL topographic quadrangle; lat. 38 degrees 49 minutes 14.5 seconds N. and long. 87 degrees 33 minutes 59.5 seconds W., UTM Zone 16, Easting 450817, Northing 4297036, NAD 83:

- Ap—0 to 7 inches; very dark gray (10YR 3/1) silty clay, dark gray (10YR 4/1) dry; weak very fine granular structure in the upper part and moderate fine and medium angular blocky structure in the lower part; very firm; slightly acid; abrupt smooth boundary.
- A—7 to 14 inches; very dark gray (N 3/0) silty clay, dark gray (10YR 4/1) dry; weak medium prismatic structure parting to moderate medium angular blocky; firm; few fine prominent dark yellowish brown (10YR 3/4) masses of oxidized iron and manganese in the matrix; neutral; gradual smooth boundary.
- Bg1—14 to 24 inches; dark gray (5Y 4/1) silty clay; weak medium prismatic structure parting to moderate medium and coarse angular blocky; firm; common fine and medium prominent yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; neutral; gradual smooth boundary.
- Bg2—24 to 33 inches; dark gray (5Y 4/1) silty clay; weak coarse prismatic structure parting to moderate medium angular blocky; firm; common fine and medium prominent yellowish brown (10YR 5/4 and 5/6) masses of oxidized iron in the matrix; few fine dark olive brown (2.5Y 3/3) iron-manganese concretions throughout; neutral; gradual smooth boundary.
- Bg3—33 to 46 inches; gray (5Y 5/1) silty clay; weak coarse prismatic structure parting to weak medium angular blocky; firm; few medium carbonate concretions increasing in number in the lower part of the horizon; common fine and medium prominent yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; few

- fine dark olive brown (2.5Y 3/3) iron-manganese concretions throughout; slightly alkaline; abrupt wavy boundary.
- BCg—46 to 56 inches; gray (5Y 5/1) silty clay loam; weak medium and coarse angular blocky structure; very firm; many fine prominent brown (7.5YR 4/4) and strong brown (7.5YR 5/6) masses of oxidized iron in the matrix; slightly alkaline; gradual smooth boundary.
- Cg—56 to 80 inches; gray (5Y 5/1) silty clay loam; massive; firm; many fine and medium prominent yellowish brown (10YR 5/6 and 5/8) masses of oxidized iron in the matrix; slightly alkaline.

Thickness of the mollic epipedon: 10 to 24 inches
Depth to the base of the cambic horizon: 40 to 60 inches
Particle-size control section: Average of 45 to 60 percent clay
Series control section: Average of 5 percent or less sand

#### Ap or A horizon:

Hue—10YR, 2.5Y, or neutral

Value—2 or 3

Chroma—0 to 2

Texture—silty clay; silty clay loam or clay in some pedons

Clay content—average of 40 to 45 percent; ranging from 35 to 60 percent

Reaction—slightly acid to slightly alkaline

#### Bg horizon:

Hue—10YR, 2.5Y, 5Y, or neutral

Value—3 to 6

Chroma—0 to 2

Texture—silty clay; some pedons contain horizons of clay

Clay content—45 to 60 percent

Reaction—slightly acid to slightly alkaline; carbonates occur in the lower part in some pedons

#### BCg or Cg horizon:

Hue—10YR, 2.5Y, 5Y, or neutral

Value—4 to 6

Chroma—0 to 2

Texture—silty clay loam, silty clay, or clay

Clay content—30 to 55 percent

Reaction—neutral to moderately alkaline; carbonates occur in some pedons

# **Dupo Series**

Taxonomic classification: Coarse-silty over clayey, mixed over smectitic, superactive, nonacid, mesic Aquic Udifluvents

#### **Typical Pedon**

Dupo silt loam; on a nearly level flood plain in a cultivated field at an elevation of about 390 feet above mean sea level, approximately  $2^{1}/_{2}$  miles west of Modoc at State Plane Coordinates 506,150 feet north and 526,600 feet east (Illinois West Zone), T. 5 S., R. 9 W.; in Randolph County, Illinois; USGS Prairie Du Rocher, IL-MO topographic quadrangle; lat. 38 degrees 03 minutes 20 seconds N. and long. 90 degrees 04 minutes 28 seconds W.; UTM Zone 15, Easting 756679, Northing 4216026, NAD 83:

Ap—0 to 9 inches; brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; weak fine granular structure; very friable; many very fine and fine roots; few very fine

- continuous tubular pores; few fine prominent strong brown (7.5YR 5/6) spherical masses of oxidized iron in the matrix; slightly alkaline; abrupt smooth boundary.
- C1—9 to 17 inches; brown (10YR 5/3) silt loam; massive; very friable; common very fine and fine roots; few very fine continuous tubular pores; common fine faint grayish brown (10YR 5/2) iron depletions and common fine faint yellowish brown (10YR 5/4) and few fine prominent strong brown (7.5YR 5/6) irregular masses of oxidized iron in the matrix; slightly alkaline; clear smooth boundary.
- C2—17 to 25 inches; brown (10YR 5/3) silt loam; massive; very friable; common very fine and fine roots; common very fine and fine continuous tubular pores; common very dark grayish brown (10YR 3/2) wormcasts; many medium faint grayish brown (10YR 5/2) iron depletions in the matrix; many medium faint dark yellowish brown (10YR 4/4) and few fine prominent strong brown (7.5YR 5/6) irregular masses of oxidized iron in the matrix; neutral; abrupt smooth boundary.
- 2Ab1—25 to 39 inches; very dark gray (10YR 3/1) silty clay; moderate medium prismatic structure parting to strong fine angular blocky; very firm; few very fine and fine roots; common fine constricted tubular pores; common distinct dark yellowish brown (10YR 4/4) clay depletions on vertical faces of prisms; common fine distinct dark yellowish brown (10YR 4/4) and common medium prominent yellowish red (5YR 4/6) masses of oxidized iron and manganese in the matrix; neutral; clear smooth boundary.
- 2Ab2—39 to 59 inches; very dark gray (10YR 3/1) silty clay; moderate coarse prismatic structure parting to moderate medium angular blocky; very firm; few very fine and fine roots; few fine and medium constricted tubular pores; few faint dark yellowish brown (10YR 4/4) clay depletions on vertical faces of prisms; common faint very dark gray (10YR 3/1) pressure faces on faces of peds; common fine distinct dark yellowish brown (10YR 4/4) and few medium prominent strong brown (7.5YR 4/6) masses of oxidized iron and manganese in the matrix; neutral; gradual smooth boundary.
- 2Bgb—59 to 75 inches; dark gray (10YR 4/1) silty clay; weak coarse prismatic structure; very firm; few very fine and fine roots; common distinct dark gray (10YR 4/1) pressure faces on faces of peds; common fine distinct dark yellowish brown (10YR 4/4) masses of oxidized iron and manganese in the matrix; slightly alkaline; gradual smooth boundary.
- 2Cssg—75 to 80 inches; gray (2.5Y 5/1) clay; massive; very firm; common shiny dark gray (2.5Y 4/1) nonintersecting slickensides; common fine medium prominent yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; neutral.

Depth to a buried soil: 20 to 40 inches

Particle-size control section: Average of 10 to 18 percent clay in the silty alluvium, 35 to 55 percent clay in the buried horizons, and less than 10 percent sand throughout the profile

#### Ap or A horizon:

Hue—10YR

Value—typically 4 or 5; strata with value of 3 occur in some undisturbed pedons Chroma—1 to 3

Texture—silt loam or silt; horizon is stratified in many undisturbed pedons

## C horizon:

Hue—10YR

Value-4 to 6

Chroma—1 to 3

Texture—dominantly silt loam; horizon is stratified with thin lenses of other textures in some pedons

2Ab horizon:

Hue—10YR or neutral Value—2 to 4 Chroma—0 to 2

Texture—silty clay, clay, or silty clay loam

2Bgb, 2Cssg, and 2Cg horizons (if they occur):

Hue—10YR or yellower

Value—3 to 6

Chroma—1 or 2

Texture—silty clay, clay, or silty clay loam

## **Emma Series**

Taxonomic classification: Fine-silty, mixed, active, mesic Oxyaquic Dystrudepts

#### **Typical Pedon**

Emma silty clay loam; in a nearly level wooded area at an elevation of about 350 feet above mean sea level, approximately 8 miles northeast of Shawneetown, about 2,040 feet south and 850 feet east of the northwest corner of sec. 27, T. 8 S., R. 10 E.; in Gallatin County, Illinois; USGS Wabash Island, KY-IL-IN topographic quadrangle; lat. 37 degrees 47 minutes 51 seconds N. and long. 88 degrees 05 minutes 46 seconds W.; UTM Zone 16, Easting 403266, Northing 4183914, NAD 83:

- A1—0 to 4 inches; very dark grayish brown (10YR 3/2) silty clay loam; moderate medium granular structure; friable; slightly acid; abrupt smooth boundary.
- A2—4 to 8 inches; mixed dark grayish brown (10YR 4/2) and brown (10YR 4/3 and 5/3) silty clay loam; weak medium granular structure; friable; strongly acid; clear smooth boundary.
- BA—8 to 14 inches; mixed brown (10YR 4/3) and dark yellowish brown (10YR 4/4) silty clay loam; weak medium subangular blocky structure; friable; few medium distinct yellowish brown (10YR 5/6) masses of oxidized iron; strongly acid; clear smooth boundary.
- Bw1—14 to 23 inches; yellowish brown (10YR 5/4) silty clay loam; moderate medium and coarse subangular blocky structure; firm; many faint dark yellowish brown (10YR 4/4) clay films and many distinct brown (10YR 5/3) silt coats in the upper part; common medium faint dark yellowish brown (10YR 4/4) masses of oxidized iron throughout; very strongly acid; clear smooth boundary.
- Bw2—23 to 28 inches; yellowish brown (10YR 5/4) silty clay loam; weak and moderate medium subangular blocky structure; firm; common faint pale brown (10YR 6/3) silt coats throughout; few fine faint brown (7.5YR 4/4) masses of oxidized iron in the matrix; very strongly acid; clear smooth boundary.
- Bw3—28 to 44 inches; yellowish brown (10YR 5/4) silty clay loam; weak coarse prismatic structure parting to weak medium subangular blocky; firm; common distinct light brownish gray (10YR 6/2) silt coats throughout; few fine faint brown (7.5YR 4/4) masses of oxidized iron in the matrix; very strongly acid; clear smooth boundary.
- BC—44 to 58 inches; yellowish brown (10YR 5/4) silty clay loam; weak coarse prismatic structure; firm; many distinct light brownish gray (10YR 6/2) silt coats in the upper part becoming few in the lower part; many medium distinct light brownish gray (10YR 6/2) iron depletions in the matrix; very strongly acid; diffuse smooth boundary.
- C—58 to 80 inches; light brownish gray (10YR 6/2) silty clay loam; massive; firm; many medium distinct yellowish brown (10YR 5/4) masses of oxidized iron in the matrix; very strongly acid.

Thickness of the solum: Commonly 54 to 60 inches; ranging from 48 to 66 inches Reaction: Strongly acid to extremely acid throughout the solum, except in the A or Aphorizon

Other characteristics: Base saturation is less than 60 percent by ammonium acetate

Ap or A horizon:

Hue—10YR

Value—3 to 5

Chroma—2 or 3

Texture—silty clay loam

Other features—A1 horizon commonly is 3 to 4 inches thick; Ap horizon in cultivated areas commonly is 6 to 9 inches thick with A2 horizon incorporated

BA or Bw horizon:

Hue—10YR or 7.5YR

Value—4 or 5

Chroma—3 to 6

Texture—silty clay loam

BC or C horizon:

Hue—10YR or 7.5YR

Value-4 to 6

Chroma—2 to 6

Texture—silt loam or silty clay loam

## **Ginat Series**

Taxonomic classification: Fine-silty, mixed, active, mesic Typic Endoaqualfs

#### **Typical Pedon**

Ginat silt loam; on a terrace in a cultivated field at an elevation of about 332 feet above mean sea level, approximately 300 feet north and 120 feet east of the southwest corner of the NE1/4 SE1/4 of sec. 3, T. 14 S., R. 5 E.; in Pope County, Illinois; USGS Reevesville, IL topographic quadrangle; lat. 37 degrees 19 minutes 32 seconds N. and long. 88 degrees 38 minutes 27 seconds W.; UTM Zone 16, Easting 354620, Northing 4132245, NAD 83:

- Ap—0 to 6 inches; brown (10YR 5/3) silt loam, light gray (10YR 7/2) dry; moderate medium and coarse granular structure; friable; common fine and very fine black (N 2.5/0), strong brown (7.5YR 5/8), and dark brown (7.5YR 3/2) iron-manganese concretions; very strongly acid; clear smooth boundary.
- E1—6 to 11 inches; pale brown (10YR 6/3) silt loam; weak medium platy structure; firm to friable; common fine vesicular pores; few fine faint light gray (10YR 7/1) iron depletions; many fine and very fine black (N 2.5/0), dark brown (7.5YR 3/2), and brown (7.5YR 4/4) iron-manganese concretions; very strongly acid; clear smooth boundary.
- E2—11 to 19 inches; light gray (10YR 7/2) silt loam; weak medium subangular blocky structure; friable; common fine vesicular pores; common medium distinct yellowish brown (10YR 5/4) and few fine faint pale brown (10YR 6/3) masses of oxidized iron; many fine and very fine black (N 2.5/0), strong brown (7.5YR 5/8), and dark brown (7.5YR 3/2) iron-manganese concretions; very strongly acid; clear smooth boundary.

BEg—19 to 24 inches; light brownish gray (10YR 6/2) silty clay loam; weak medium

- subangular blocky structure; friable to firm; common fine vesicular pores; few fine prominent yellowish brown (10YR 5/8) and few fine faint brown (10YR 5/3) masses of oxidized iron; many fine black (N 2.5/0) and strong brown (7.5YR 5/8) ironmanganese concretions; very strongly acid; clear smooth boundary.
- Btg—24 to 34 inches; light brownish gray (2.5Y 6/2) silty clay loam; weak medium prismatic structure parting to weak medium subangular blocky; firm; few faint grayish brown (2.5Y 5/2) clay films on faces of peds; common fine faint light gray (2.5Y 7/2) iron depletions; few fine yellowish red (5YR 5/6) and many fine black (N 2.5/0), brown (7.5YR 4/4), and strong brown (7.5YR 5/8) iron-manganese concretions; very strongly acid; clear smooth boundary.
- Btxg1—34 to 43 inches; grayish brown (2.5Y 5/2) silty clay loam; weak medium prismatic structure parting to moderate fine and medium subangular blocky; very firm; few faint grayish brown (2.5Y 5/2) clay films and few faint light brownish gray (10YR 6/2) silt coats on faces of peds; few fine distinct dark yellowish brown (10YR 4/4) masses of oxidized iron and manganese; common fine black (N 2.5/0) and strong brown (7.5YR 5/6) iron-manganese concretions; brittle; very strongly acid; clear smooth boundary.
- Btxg2—43 to 49 inches; grayish brown (2.5Y 5/2) silty clay loam; moderate fine subangular blocky structure; very firm; few faint grayish brown (2.5Y 5/2) clay films on faces of peds; common fine prominent light olive brown (2.5Y 5/6) and common fine distinct dark yellowish brown (10YR 4/4) masses of oxidized iron and manganese; few fine faint light gray (10YR 7/2) iron depletions; brittle; very strongly acid; clear smooth boundary.
- B'tg—49 to 55 inches; grayish brown (10YR 5/2) silty clay loam; weak fine subangular blocky structure; firm; few faint grayish brown (10YR 5/2) clay films on faces of peds; common fine faint light gray (10YR 7/2) iron depletions and few medium distinct dark yellowish brown (10YR 4/4) masses of oxidized iron and manganese; few fine black (N 2.5/0) iron-manganese concretions; very strongly acid; clear smooth boundary.
- 2Bt1—55 to 65 inches; dark yellowish brown (10YR 4/4) silty clay loam; weak coarse subangular blocky structure; firm; few prominent gray (10YR 6/1) and brown (7.5YR 5/2) clay films on faces of peds; many fine distinct and common medium distinct grayish brown (10YR 5/2) iron depletions; few fine distinct black (10YR 2/1) manganese coatings on faces of peds; very strongly acid; clear smooth boundary.
- 2Bt2—65 to 80 inches; dark yellowish brown (10YR 4/4) silt loam; weak coarse subangular blocky structure; friable; few distinct gray (10YR 6/1) clay films in root and worm channels and pores; few fine distinct yellowish brown (10YR 5/6) masses of oxidized iron; common medium distinct light brownish gray (10YR 6/2) iron depletions; few very fine distinct black (10YR 2/1) manganese coatings on faces of peds; strongly acid.

Depth to the base of the argillic horizon: More than 60 inches

Ap or A horizon:

Hue—10YR

Value—4 or 5

Chroma—1 to 3

Texture—silt loam

Reaction—strongly acid or very strongly acid; ranging to neutral in limed areas

#### E horizon:

Hue—10YR

Value—5 to 7

Chroma—1 to 3

Texture—silt loam

Reaction—strongly acid or very strongly acid; ranging to neutral in limed areas

#### BEg and Btg horizons:

Hue-10YR or 2.5Y

Value—5 to 7

Chroma—1 or 2

Texture—silt loam or silty clay loam

Reaction—very strongly acid to moderately acid

#### Btxg or B'tg horizon:

Hue-10YR, 2.5Y, or 5Y

Value—5 to 7

Chroma—1 or 2

Texture—silt loam or silty clay loam

Reaction—very strongly acid or strongly acid

#### 2Bt or 2Btg horizon:

Hue—10YR, 2.5Y, or 5Y

Value—4 to 7

Chroma—1 to 4

Texture—silt loam or silty clay loam; less commonly, silty clay, clay loam, or loam

Clay content—21 to 42 percent

Sand content—5 to 25 percent

Content of rock fragments—0 to 5 percent pebbles

Reaction—strongly acid to slightly alkaline

The Ginat soils in this survey area are considered a taxadjunct to the series because they have fragic soil properties in the lower part of the control section that are not defined for the series. This difference, however, does not significantly affect the use and management of the soils. The taxadjunct classifies as fine-silty, mixed, active, mesic Fragic Epiaqualfs.

## **Hatfield Series**

Taxonomic classification: Fine-silty, mixed, active, mesic Aeric Fragic Epiagualfs

#### **Typical Pedon**

Hatfield silt loam; in a nearly level, brushy wildlife area on the east side of Mermet Lake at an elevation of about 430 feet above mean sea level, approximately 235 feet along the access lane southwest of the gravel road, 15 feet southeast of the lane in SE1/4 SW1/4 NW1/4 SW1/4 of sec. 36, T. 14 S., R. 3 E.; in Massac County, Illinois; USGS Mermet, IL topographic quadrangle; lat. 37 degrees 15 minutes 17 seconds N. and long. 88 degrees 50 minutes 14 seconds W.; UTM Zone 16, Easting 337069, Northing 4124701, NAD 83:

- Ap—0 to 7 inches; brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry and brown (10YR 4/3) crushed; moderate medium granular structure; friable; strongly acid; abrupt smooth boundary.
- E—7 to 14 inches; yellowish brown (10YR 5/4) silt loam; weak very thick platy structure parting to weak coarse granular; friable; many medium distinct light gray (10YR 7/2) iron depletions and few fine distinct brownish yellow (10YR 6/6) masses of oxidized iron in the matrix; common very fine black (N 2.5/0) and very dark grayish brown (10YR 3/2) iron-manganese concretions; very strongly acid; clear smooth boundary.

Btg1—14 to 25 inches; light brownish gray (10YR 6/2) silty clay loam; moderate

medium prismatic structure parting to moderate medium subangular blocky and weak fine angular blocky; very firm; many faint brown (10YR 5/3) clay films on faces of peds; many fine prominent strong brown (7.5YR 5/6) masses of oxidized iron in the matrix; common very fine dark brown (7.5YR 3/2) and strong brown (7.5YR 5/6) iron-manganese concretions; very strongly acid; clear smooth boundary.

- Btg2—25 to 36 inches; light brownish gray (10YR 6/2) silty clay loam; weak medium prismatic structure parting to moderate medium subangular blocky and moderate fine angular blocky; very firm; common faint brown (10YR 5/3) clay films on faces of peds; many very fine faint light gray (10YR 7/2) iron depletions and many fine prominent yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; many fine black (N 2.5/0), dark brown (7.5YR 3/2), and strong brown (7.5YR 5/6) ironmanganese concretions; very strongly acid; clear smooth boundary.
- Btx—36 to 45 inches; yellowish brown (10YR 5/4) silt loam; weak fine and medium subangular blocky structure; firm; few faint light yellowish brown (10YR 6/4) clay films on faces of peds; common fine distinct light gray (10YR 7/2) and light brownish gray (10YR 6/2) iron depletions; many fine dark brown (7.5YR 3/2) and strong brown (7.5YR 5/6) iron-manganese concretions; slightly brittle; very strongly acid; gradual smooth boundary.
- BC1—45 to 59 inches; brown (7.5YR 4/4) silt loam; weak coarse subangular blocky structure; firm to friable; common fine and medium distinct light brownish gray (10YR 6/2) and pale brown (10YR 6/3) iron depletions; common fine dark brown (7.5YR 3/2) and black (N 2.5/0) iron-manganese concretions; slightly acid; gradual wavy boundary.
- BC2—59 to 80 inches; dark yellowish brown (10YR 4/4) silt loam containing silty clay loam lenses; weak coarse subangular blocky structure; friable; common fine distinct yellowish brown (10YR 5/6) masses of oxidized iron; common very fine dark brown (7.5YR 3/2) iron-manganese concretions; moderately acid.

## Range in Characteristics

Depth to fragic soil properties: 30 to 45 inches Depth to the base of soil development: More than 80 inches

Ap or A horizon:

Hue—10YR

Value—4 or 5

Chroma—2 to 4

Texture—silt loam

Reaction—strongly acid to neutral

E horizon:

Hue—10YR or 7.5YR

Value—4 or 5

Chroma—2 to 4

Texture—silt loam

Reaction—strongly acid to neutral

Bt horizon (if it occurs):

Hue—10YR or 7.5YR

Value—5 or 6

Chroma—4 to 6

Texture—silt loam or silty clay loam

Reaction—strongly acid or moderately acid

Btg horizon:

Hue-10YR or 2.5Y

Value—5 to 7

Chroma—1 or 2

Texture—silt loam or silty clay loam

Reaction—very strongly acid or strongly acid

#### Btx horizon:

Hue—10YR or 7.5YR

Value-4 to 6

Chroma-2 to 6

Texture—commonly silt loam or silty clay loam; less commonly loam or clay loam Reaction—very strongly acid or strongly acid in the upper part; ranging to slightly acid in the lower part

#### BC horizon:

Hue-10YR or 7.5YR

Value—4 or 5

Chroma—2 to 6

Texture—horizon is silt loam, silty clay loam, clay loam, or loam or is stratified with these textures

Reaction—strongly acid to slightly alkaline

## **Henshaw Series**

Taxonomic classification: Fine-silty, mixed, active, mesic Aquic Hapludalfs

#### **Typical Pedon**

Henshaw silt loam; on a nearly level lake plain in a cultivated field at an elevation of about 380 feet above mean sea level, approximately 2,160 feet west and 120 feet south of the northeast corner of sec. 4, T. 4 S., R. 10 E.; in White County, Illinois; USGS Crossville, IL topographic quadrangle; lat. 38 degrees 12 minutes 43 seconds N. and long. 88 degrees 06 minutes 10 seconds W.; UTM Zone 16, Easting 403462, Northing 4229917, NAD 83:

- Ap—0 to 6 inches; brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; weak fine granular structure; very friable; few very fine roots; slightly acid; abrupt smooth boundary.
- E—6 to 11 inches; brownish yellow (10YR 6/6) silt loam; weak medium platy structure; very friable; few very fine roots; few fine spherical iron-manganese concretions; strongly acid; clear smooth boundary.
- Bt1—11 to 17 inches; yellowish brown (10YR 5/4) silty clay loam; moderate fine subangular blocky structure; friable; few very fine roots; few distinct dark yellowish brown (10YR 4/4) clay films on faces of peds; many prominent white (10YR 8/1, dry) silt coats on faces of peds; common fine distinct yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; few fine spherical iron-manganese concretions; strongly acid; gradual smooth boundary.
- Bt2—17 to 31 inches; yellowish brown (10YR 5/4) silty clay loam; moderate medium prismatic structure parting to moderate fine and medium subangular blocky; firm; few very fine roots; common distinct grayish brown (10YR 5/2) and dark yellowish brown (10YR 4/6) clay films on faces of peds; many prominent white (10YR 8/1, dry) silt coats on faces of peds; common medium distinct yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; few fine spherical iron-manganese concretions; strongly acid; gradual smooth boundary.
- Btg—31 to 44 inches; grayish brown (2.5Y 5/2) silty clay loam; moderate medium subangular blocky structure; friable; few very fine roots; common distinct grayish brown (2.5Y 5/2) clay films on faces of peds; common prominent white (10YR 8/1,

dry) silt coats on faces of peds; common medium prominent yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; common fine spherical iron-manganese concretions; moderately acid; gradual smooth boundary.

Cg—44 to 60 inches; grayish brown (10YR 5/2) silty clay loam; massive; friable; few very fine roots; common medium distinct yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; few fine spherical iron-manganese concretions; slightly effervescent; slightly alkaline.

#### Range in Characteristics:

Depth to carbonates: 30 to 60 inches

Thickness of the solum: 40 to 60 inches or more

Depth to bedrock: More than 10 feet

## Ap or A horizon:

Hue—10YR or 2.5Y

Value—4 to 6

Chroma—2 to 4

Texture—silt loam

Reaction—strongly acid to slightly alkaline

#### E horizon:

Hue-10YR or 2.5Y

Value—4 to 6

Chroma—2 to 4

Texture—silt loam

Reaction—strongly acid to slightly alkaline

#### Bt horizon:

Hue-10YR or 2.5Y

Value-4 to 6

Chroma—3 to 6

Texture—silt loam or silty clay loam

Reaction—strongly acid to slightly alkaline

#### Btg horizon:

Hue—10YR, 2.5Y, 5Y, or neutral

Value—4 to 6

Chroma—0 to 2

Texture—silt loam or silty clay loam

Reaction—moderately acid to moderately alkaline

## BC or BCg horizon (if it occurs):

Hue-10YR, 2.5Y, or 5Y

Value—4 to 6

Chroma—1 to 3

Texture—silt loam or silty clay loam

Reaction—moderately acid to moderately alkaline

## Cg horizon:

Hue—10YR, 2.5Y, 5Y, or neutral

Value—4 to 6

Chroma—0 to 2

Texture—silt loam or silty clay loam; some pedons have stratified layers of loam or clay loam

Reaction—moderately acid to moderately alkaline

## **Hosmer Series**

Taxonomic classification: Fine-silty, mixed, active, mesic Oxyaquic Fragiudalfs

#### **Typical Pedon**

Hosmer silt loam; in a nearly level to rolling open area at an elevation of about 790 feet above mean sea level, approximately 31/4 miles northwest of Lick Creek, about 1,200 feet north and 2,225 feet east of the southwest corner of sec. 16, T. 11 S., R. 1 E.; in Union County, Illinois; USGS Lick Creek, IL topographic quadrangle; lat. 37 degrees 33 minutes 35 seconds N. and long. 89 degrees 06 minutes 32 seconds W.; UTM Zone 16, Easting 313716, Northing 4159068, NAD 83:

- Ap—0 to 7 inches; brown (10YR 4/3) silt loam; moderate thin platy structure parting to weak fine granular and weak very fine subangular blocky; friable; common krotovinas; many roots; neutral; abrupt smooth boundary.
- Bt1—7 to 18 inches; brown (10YR 5/3) silty clay loam; moderate fine and medium subangular blocky structure; firm; common distinct dark yellowish brown (10YR 4/4) clay films on faces of peds; few krotovinas; common vesicular pores; common fine iron-manganese concretions; strongly acid; gradual smooth boundary.
- Bt2—18 to 25 inches; yellowish brown (10YR 5/4) silt loam; moderate fine and medium subangular blocky structure; firm; common distinct dark yellowish brown (10YR 4/4) clay films on faces of peds; few medium prominent strong brown (7.5YR 5/8) masses of oxidized iron in the matrix; few fine distinct light brownish gray (10YR 6/2) iron depletions; few fine extremely weakly cemented iron-manganese accumulations; strongly acid; abrupt smooth boundary.
- Bt/E—25 to 28 inches; yellowish brown (10YR 5/6) silt loam (Bt part); moderate fine and medium subangular blocky structure; firm; common distinct dark yellowish brown (10YR 4/4) clay films on faces of peds; many distinct thin to thick clay depletions of light brownish gray (10YR 6/2) silt (E part); common fine ironmanganese concretions; strongly acid; abrupt smooth boundary.
- Btx1—28 to 35 inches; yellowish brown (10YR 5/6), dark yellowish brown (10YR 4/4), and light brownish gray (2.5Y 6/2) silty clay loam; moderate very coarse and medium prismatic structure; very firm; many prominent grayish brown (2.5Y 5/2) clay films on faces of peds; many distinct light brownish gray (2.5Y 6/2) clay depletions on faces of peds; common extremely weakly cemented ironmanganese accumulations; common manganese coatings on vertical faces of peds; brittle; strongly acid; gradual smooth boundary.
- Btx2—35 to 55 inches; yellowish brown (10YR 5/6), dark yellowish brown (10YR 4/4), and light brownish gray (2.5Y 6/2) silty clay loam; moderate very coarse and medium prismatic structure; very firm; many distinct grayish brown (2.5Y 5/2) and brown (10YR 5/3) clay films on vertical and horizontal faces of peds; few manganese coatings on vertical faces of peds; brittle; strongly acid; gradual smooth boundary.
- Btx3—55 to 67 inches; yellowish brown (10YR 5/4) silt loam; weak very coarse prismatic structure; very firm; few distinct grayish brown (2.5Y 5/2) clay films on faces of peds; many coarse distinct light brownish gray (2.5Y 6/2) iron depletions; common manganese coatings on vertical faces of peds; brittle; moderately acid; gradual smooth boundary.
- Btx4—67 to 80 inches; yellowish brown (10YR 5/4) silt loam; weak very coarse prismatic structure; firm; common medium prominent light olive gray (5Y 6/2) iron depletions; common manganese coatings in some vertical cracks and in old root channels; brittle; moderately acid.

## Range in Characteristics

Depth to the fragipan: 20 to 36 inches

Depth to the base of the argillic horizon: 50 to more than 80 inches

Thickness of loess: 7 to more than 12 feet

Particle-size control section: Average of 18 to 33 percent clay and 2 to 10 percent sand

#### Ap horizon:

Hue—10YR

Value—4 or 5 (6 or 7 dry)

Chroma—2 to 4

Texture—typically silt loam; silty clay loam in some severely eroded pedons

#### E horizon (if it occurs):

Hue—10YR

Value—4 or 5 (6 or 7 dry)

Chroma—2 to 6

Texture—silt loam

#### Bt horizon:

Hue—10YR or 7.5YR

Value-4 to 6

Chroma—3 to 6

Texture—silt loam or silty clay loam

#### Bt/E horizon:

Hue—10YR or 7.5YR

Value-4 to 6

Chroma—2 to 6

Texture—silt loam in Bt part; silt in E part

#### Btx horizon:

Hue-10YR, 7.5YR, or 2.5Y

Value-4 to 6

Chroma-2 to 6

Texture—silt loam or silty clay loam

## **Hurst Series**

Taxonomic classification: Fine, smectitic, mesic Aeric Chromic Vertic Epiaqualfs

#### **Typical Pedon**

Hurst silt loam; in a nearly level cultivated field at an elevation of about 385 feet above mean sea level, approximately 3 miles east of Hurst, about 1,490 feet north and 1,200 feet west of the southeast corner of sec. 10, T. 8 S., R. 1 E.; in Williamson County, Illinois; USGS Herrin, IL topographic quadrangle; lat. 37 degrees 50 minutes 16 seconds N. and long. 89 degrees 04 minutes 59 seconds W; UTM Zone 16, Easting 316695, Northing 4189855, NAD 83:

- Ap—0 to 7 inches; dark grayish brown (10YR 4/2) silt loam, light brownish gray (10YR 6/2) dry; weak medium granular structure; friable; many very fine roots; common fine and medium spherical black (7.5YR 2.5/1) iron-manganese nodules with sharp boundaries; about 21 percent clay; slightly acid; abrupt smooth boundary.
- E—7 to 12 inches; brown (10YR 5/3) silt loam, very pale brown (10YR 7/3) dry; moderate medium platy structure parting to weak fine subangular blocky; friable; common very fine roots; many fine faint light brownish gray (10YR 6/2) iron depletions and common medium faint yellowish brown (10YR 5/4) masses of oxidized iron in the matrix; common fine and medium spherical black (7.5YR 2.5/1)

- iron-manganese nodules with sharp boundaries; about 22 percent clay; strongly acid; clear smooth boundary.
- Bt1—12 to 18 inches; yellowish brown (10YR 5/4) silty clay loam; moderate fine and medium subangular blocky structure; firm; common very fine roots; common distinct brown (10YR 4/3) clay films on faces of peds; many prominent very pale brown (10YR 8/2) clay depletions on faces of peds; many fine and medium distinct light brownish gray (10YR 6/2) iron depletions and common medium distinct strong brown (7.5YR 5/6) masses of oxidized iron in the matrix; few fine spherical very dark brown (7.5YR 2.5/2) iron-manganese nodules with clear strong brown (7.5YR 4/6) boundaries; about 30 percent clay; very strongly acid; clear smooth boundary.
- 2Bt2—18 to 28 inches; brown (10YR 5/3) silty clay; weak fine prismatic structure parting to weak medium angular blocky; very firm; common very fine roots; common distinct dark grayish brown (10YR 4/2) clay films on faces of peds; many fine faint grayish brown (10YR 5/2) iron depletions and common fine prominent strong brown (7.5YR 5/6) masses of oxidized iron in the matrix; common fine irregular strong brown (7.5YR 4/6) extremely weakly cemented iron-manganese accumulations with clear boundaries; about 43 percent clay; very strongly acid; gradual smooth boundary.
- 2Btg1—28 to 40 inches; grayish brown (2.5Y 5/2) silty clay loam; weak fine prismatic structure parting to weak medium angular blocky; very firm; few very fine roots; common distinct dark grayish brown (10YR 4/2) clay films on faces of peds and few prominent brown (10YR 4/3) clay films lining large channels; few fine and medium prominent strong brown (7.5YR 5/6) masses of oxidized iron in the matrix; few fine irregular strong brown (7.5YR 4/6) extremely weakly cemented iron-manganese accumulations with clear boundaries; about 38 percent clay; very strongly acid; clear smooth boundary.
- 2Btg2—40 to 53 inches; grayish brown (2.5Y 5/2) silty clay; weak medium prismatic structure parting to weak medium angular blocky; very firm; few very fine roots; common distinct dark grayish brown (10YR 4/2) clay films on faces of peds; common prominent black (N 2.5/0) manganese coatings on faces of peds and lining large channels; few fine prominent yellowish brown (10YR 5/6) masses of oxidized iron and common fine distinct dark brown (10YR 3/3) masses of oxidized iron and manganese in the matrix; about 46 percent clay; moderately acid; clear smooth boundary.
- 2Btg3—53 to 62 inches; grayish brown (2.5Y 5/2) silty clay loam; weak medium prismatic structure parting to weak coarse angular blocky; firm; few very fine roots; common distinct dark grayish brown (10YR 4/2) clay films on faces of peds; common medium prominent yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; many coarse irregular black (7.5YR 2.5/1) extremely weakly cemented iron-manganese accumulations with clear strong brown (7.5YR 5/6) boundaries; about 37 percent clay; slightly effervescent; slightly alkaline; clear smooth boundary.
- 2BCkg—62 to 76 inches; olive gray (5Y 4/2) silty clay; weak medium prismatic structure parting to moderate medium angular blocky; very firm; few very fine roots; common distinct olive gray (5Y 4/2) pressure faces on faces of peds; common distinct very dark brown (7.5YR 2.5/3) masses of oxidized iron and manganese on faces of peds and lining large channels; few fine prominent yellowish brown (10YR 5/4) masses of oxidized iron in the matrix; few fine irregular black (7.5YR 2.5/1) and strong brown (7.5YR 5/6) extremely weakly cemented iron-manganese accumulations with diffuse boundaries; common fine and medium irregular white (10YR 8/1, dry) carbonate concretions; about 45 percent clay; strongly effervescent; slightly alkaline; clear smooth boundary.

2Cg—76 to 80 inches; grayish brown (2.5Y 5/2) silty clay loam; massive; firm; few distinct dark grayish brown (10YR 4/2) clay films lining vertical channels; common medium prominent strong brown (7.5YR 4/6) masses of oxidized iron along vertical channels; few fine distinct yellowish brown (10YR 5/4) masses of oxidized iron in the matrix; common fine irregular very dark brown (7.5YR 2.5/2) extremely weakly cemented iron-manganese accumulations with diffuse strong brown (7.5YR 5/6) boundaries; about 33 percent clay; slightly alkaline.

# Range in Characteristics

Thickness of loess or other silty material: 0 to 24 inches

Depth to carbonates: More than 40 inches

Depth to the base of the argillic horizon: 44 to more than 80 inches

Ap or A horizon:

Hue—10YR

Value—4 or 5 (6 or 7 dry)

Chroma—2 or 3

Texture—commonly silt loam; less commonly silty clay loam

E horizon (if it occurs):

Hue—10YR

Value—5 or 6 (6 to 8 dry)

Chroma—2 or 3

Texture—commonly silt loam; less commonly silty clay loam

BE or Bt horizon:

Hue—10YR

Value-4 to 6

Chroma—3 or 4

Texture—silt loam or silty clay loam

2Bt and 2Btg horizons:

Hue-10YR, 2.5Y, or 5Y

Value—4 to 6

Chroma—1 to 4

Texture—silty clay loam, silty clay, or clay

2BCkg, 2BC, 2BCg, 2Cg, or 2C horizon:

Hue-10YR, 2.5Y, or 5Y

Value-4 to 6

Chroma—1 to 4

Texture—silty clay loam or silty clay; horizon is stratified in some pedons

# Karnak Series

Taxonomic classification: Fine, smectitic, nonacid, mesic Vertic Endoaquepts

# **Typical Pedon**

Karnak silty clay; in a nearly level cultivated field at an elevation of about 350 feet above mean sea level, approximately 3 miles east of Karnak, about 230 feet north and 2,800 feet west of the southeast corner of sec. 18, T. 14 S., R. 3 E.; in Massac County, Illinois; USGS Karnak, IL topographic quadrangle; lat. 37 degrees 17 minutes 28 seconds N. and long. 88 degrees 55 minutes 20 seconds W.; UTM Zone 16, Easting 329612, Northing 4128909, NAD 83:

Ap—0 to 5 inches; very dark grayish brown (10YR 3/2) silty clay, gray (10YR 6/1) and

- light brownish gray (10YR 6/2) dry; weak fine granular structure; firm; slightly acid; abrupt smooth boundary.
- Bg1—5 to 12 inches; dark gray (5Y 4/1) silty clay; weak medium and fine subangular blocky structure; firm; few faint dark gray (5Y 4/1) pressure faces on faces of peds; few fine distinct olive (5Y 5/4) masses of oxidized iron and manganese in the matrix; few prominent yellowish brown (10YR 5/6 and 5/8) masses of oxidized iron on surfaces in root channels; slightly acid; clear smooth boundary.
- Bg2—12 to 20 inches; dark gray (5Y 4/1) silty clay; weak very fine and fine prismatic structure parting to weak medium and fine subangular blocky; firm; few faint dark gray (5Y 4/1) pressure faces on faces of peds; few faint dark gray (5Y 4/1) clay films on surfaces in root channels; common fine prominent light olive brown (2.5Y 5/6) masses of oxidized iron in the matrix; common fine black (N 2.5/0) and yellowish brown (10YR 5/8) iron-manganese concretions; slightly acid; clear smooth boundary.
- Bg3—20 to 33 inches; dark gray (5Y 4/1) silty clay; moderate medium prismatic structure parting to weak very fine angular blocky; firm; few distinct gray (N 5/0) clay films on surfaces in root channels; common fine prominent light olive brown (2.5Y 5/6) and few fine prominent yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; common fine yellowish brown (10YR 5/8) iron-manganese concretions; slightly acid; clear smooth boundary.
- Bg4—33 to 50 inches; dark gray (N 4/0) silty clay; weak fine prismatic structure parting to weak fine subangular blocky; firm; few distinct gray (N 5/0) pressure faces on faces of peds; few fine prominent light olive brown (2.5Y 5/6) and few fine prominent yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; slightly acid; clear smooth boundary.
- Cg—50 to 80 inches; gray (5Y 5/1) silty clay loam; massive; firm; many fine prominent yellowish brown (10YR 5/6 and 5/8) and common fine prominent light olive brown (2.5Y 5/6) masses of oxidized iron in the matrix; few fine faint light gray (5Y 7/1) iron depletions; slightly alkaline.

Depth to the base of the cambic horizon: Typically 45 to 55 inches; ranging from 30 to 60 inches

Particle-size control section: Average of 40 to 60 percent clay

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A or Ap horizon:
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Hue—10YR

Value—3 to 6 (4 to 6 dry)

Chroma—1 to 3

Texture—silty clay, clay, or silty clay loam; silt loam in overwash map units

#### Bg horizon:

Hue—10YR, 2.5Y, 5Y, or neutral

Value—4 to 7

Chroma—0 to 2

Texture—clay or silty clay

## BCg and Cg horizons:

Hue—10YR, 2.5Y, 5Y, or neutral

Value—4 to 7

Chroma—0 to 2

Texture—silty clay or silty clay loam; some pedons have strata with more sand and less clay

# **Lamont Series**

Taxonomic classification: Coarse-loamy, mixed, superactive, mesic Typic Hapludalfs

# **Typical Pedon**

Lamont fine sandy loam; on a moderately steep slope in a cultivated field at an elevation of about 350 feet above mean sea level, approximately 140 feet west of a north-south fence and 165 feet north of an east-west fence in the NE1/4 NE1/4 SW1/4 SW1/4 of sec. 19, T. 14 S., R. 4 E.; in Massac County, Illinois; USGS Mermet, IL topographic quadrangle; lat. 37 degrees 17 minutes 01 second N. and long. 88 degrees 48 minutes 59 seconds W.; UTM Zone 16, Easting 338972, Northing 4127875, NAD 83:

- Ap—0 to 6 inches; brown (10YR 4/3) fine sandy loam; weak very fine granular structure; friable; neutral; clear smooth boundary.
- E—6 to 11 inches; dark yellowish brown (10YR 4/4) fine sandy loam; weak very thick platy structure; friable; slightly acid; clear smooth boundary.
- BE—11 to 17 inches; 80 percent dark yellowish brown (10YR 4/4) and 20 percent yellowish brown (10YR 5/6) fine sandy loam; weak medium prismatic structure; friable; few faint brown (7.5YR 4/4) coatings on faces of peds and in root and worm channels; few fine and very fine pores; moderately acid; clear smooth boundary.
- Bt—17 to 27 inches; dark yellowish brown (10YR 4/4) fine sandy loam; weak coarse prismatic structure; friable; common faint brown (7.5YR 4/4) clay films on faces of peds; moderately acid; abrupt smooth boundary.
- C—27 to 80 inches; strong brown (7.5YR 5/6) loamy fine sand; single grain; very friable; strongly acid.

# Range in Characteristics

Depth to carbonates: More than 60 inches

Particle-size control section: Average of 10 to 15 percent clay and 60 to 80 percent

Rock fragment content: 0 percent throughout the profile

#### A or Ap horizon:

Hue—10YR

Value—3 in uneroded areas; 3 or 4 in cultivated or eroded areas

Chroma—1 or 2 in uneroded areas; 2 or 3 in cultivated or eroded areas

Texture—fine sandy loam

Clay content—5 to 20 percent

Sand content—50 to 80 percent

Reaction—strongly acid to neutral

# E horizon:

Hue—10YR

Value—4 or 5

Chroma—2 or 3

Texture—fine sandy loam, sandy loam, or loamy fine sand

Clay content—5 to 20 percent

Sand content—50 to 80 percent

Reaction—strongly acid to neutral

#### BE horizon:

Hue—10YR or 7.5YR

Value—4 to 6

Chroma—3 to 6

Texture—fine sandy loam, sandy loam, or loamy fine sand Clay content—5 to 20 percent Sand content—50 to 80 percent Reaction—strongly acid to neutral

#### Bt horizon:

Hue—10YR or 7.5YR Value—4 to 6

Chroma—3 to 6

Texture—fine sandy loam, sandy loam, loam, or sandy clay loam

Clay content—5 to 24 percent

Sand content—35 to 80 percent

Reaction—strongly acid to slightly acid

# E and Bt, BC, or C horizon (if it occurs):

Hue—10YR or 7.5YR

Value—3 to 6

Chroma—3 to 6

Texture—fine sandy loam, sandy loam, loamy fine sand, loamy sand, fine sand, or sand

Clay content—2 to 10 percent

Sand content—70 to 95 percent

Reaction—strongly acid to neutral

# Muren Series

Taxonomic classification: Fine-silty, mixed, superactive, mesic Aquic Hapludalfs

# **Typical Pedon**

Muren silt loam; on a gently sloping cultivated field at an elevation of about 455 feet above mean sea level, approximately 300 feet north and 240 feet east of the center of sec. 35, T. 6 S., R. 9 E.; in White County, Illinois; USGS New Haven, IL topographic quadrangle; lat. 37 degrees 57 minutes 35 seconds N. and long. 88 degrees 10 minutes 47 seconds W.; UTM 16, Easting 396358, Northing 4201991, NAD 83:

- Ap—0 to 9 inches; brown (10YR 5/3) silt loam, very pale brown (10YR 7/3) dry; moderate fine granular structure; friable; common very fine roots; slightly acid; abrupt smooth boundary.
- E—9 to 14 inches; yellowish brown (10YR 5/4) silt loam; moderate thin platy structure; friable; few very fine roots; many distinct white (10YR 8/1, dry) silt coats on faces of peds; few fine spherical extremely weakly cemented iron-manganese accumulations; slightly acid; abrupt smooth boundary.
- Bt1—14 to 23 inches; strong brown (7.5YR 5/6) silty clay loam; moderate medium prismatic structure parting to moderate fine subangular blocky; firm; few very fine roots; many faint brown (7.5YR 5/4) clay films on faces of peds; common distinct white (10YR 8/1, dry) silt coats on faces of peds; few fine spherical extremely weakly cemented iron-manganese accumulations; moderately acid; clear smooth boundary.
- Bt2—23 to 35 inches; yellowish brown (10YR 5/6) silty clay loam; moderate medium prismatic structure parting to moderate fine subangular blocky; firm; few very fine roots; common distinct yellowish brown (10YR 5/4) clay films on faces of peds; common distinct white (10YR 8/1, dry) silt coats on faces of peds; few fine distinct yellowish brown (10YR 5/8) masses of oxidized iron; common fine prominent grayish brown (10YR 5/2) iron depletions; few fine spherical extremely weakly cemented iron-manganese accumulations; strongly acid; clear smooth boundary.

- Bt3—35 to 51 inches; yellowish brown (10YR 5/6) silty clay loam; weak medium prismatic structure; firm; few distinct yellowish brown (10YR 5/4) clay films on faces of peds; very few distinct white (10YR 8/1, dry) silt coats on faces of peds; common fine prominent light brownish gray (10YR 6/2) iron depletions; common fine distinct yellowish brown (10YR 5/8) masses of oxidized iron; common fine and medium spherical iron-manganese concretions; moderately acid; gradual smooth boundary.
- C—51 to 80 inches; yellowish brown (10YR 5/6) silt loam; massive; friable; many medium prominent light brownish gray (10YR 6/2) iron depletions and common medium distinct strong brown (7.5YR 5/8) masses of oxidized iron; common fine and medium spherical iron-manganese concretions; slightly acid.

Depth to the base of the argillic horizon: 30 to 70 inches

Depth to carbonates: More than 80 inches

Series control section: Average of less than 7 percent sand with no rock fragments

#### Ap horizon:

Hue-10YR

Value-4 or 5

Chroma—2 to 4

Texture—silt loam; silty clay loam in some severely eroded pedons

Reaction—strongly acid to slightly acid in unlimed areas; ranging to neutral in limed areas

# E horizon:

Hue-10YR

Value-4 to 6

Chroma—2 to 4

Texture—silt loam or silt

Reaction—strongly acid to slightly acid

#### Bt horizon:

Hue-10YR or 7.5YR

Value-4 to 6

Chroma—3 to 6

Texture—silty clay loam or silt loam

Reaction—very strongly acid to moderately acid

#### C horizon:

Hue-10YR or 7.5YR

Value—4 to 7

Chroma—3 to 6

Texture—silt loam or silt

Reaction—very strongly acid to neutral

# Muskingum Series

Taxonomic classification: Fine-loamy, mixed, semiactive, mesic Typic Dystrudepts

#### **Typical Pedon**

Muskingum channery silt loam; in a steep or very steep, wooded area at an elevation of about 860 feet above mean sea level, about 2,112 feet east and 2,376 feet north of the southwest corner of sec. 7, T. 11 S., R. 7 E.; in Pope County, Illinois; USGS Herod, IL topographic quadrangle; lat. 37 degrees 34 minutes 35 seconds N. and long. 88

degrees 28 minutes 47 seconds W.; UTM Zone 16, Easting 369339, Northing 4159849, NAD 83:

- A1—0 to 1 inch; very dark grayish brown (10YR 3/2) channery silt loam; moderate fine and medium granular structure; friable; about 20 percent rock fragments; moderately acid; clear wavy boundary.
- A2—1 to 3 inches; mixed dark grayish brown (10YR 4/2) and yellowish brown (10YR 5/4) channery silt loam; weak fine subangular blocky structure parting to weak fine granular; friable; about 20 percent rock fragments; strongly acid; clear smooth boundary.
- Bw1—3 to 7 inches; yellowish brown (10YR 5/4) channery silt loam with a few dark grayish brown (10YR 4/2) areas; weak fine subangular blocky structure parting to weak very fine subangular blocky; friable; many roots; about 20 percent rock fragments; very strongly acid; clear wavy boundary.
- Bw2—7 to 13 inches; dark yellowish brown (10YR 4/4) channery silt loam; common fine faint yellowish brown (10YR 5/4) mottles on faces of peds; moderate fine subangular blocky structure between channers; friable; about 30 percent rock fragments; very strongly acid; clear wavy boundary.
- Bw3—13 to 20 inches; dark yellowish brown (10YR 4/4) channery silt loam; common fine faint yellowish brown (10YR 5/4) mottles on faces of peds; moderate fine subangular blocky structure; friable; about 25 percent rock fragments; very strongly acid; clear wavy boundary.
- Bw4—20 to 34 inches; dark yellowish brown (10YR 4/4) channery loam; strong medium subangular blocky structure parting to strong fine subangular blocky; firm; about 25 percent rock fragments; very strongly acid; clear wavy boundary.
- R—34 inches; sandstone bedrock.

# Range in Characteristics

Thickness of the solum: 20 to 40 inches Depth to bedrock: 20 to 40 inches

Rock fragments: 5 to 30 percent in the solum and 35 to 80 percent in the C horizon; consisting of sandstone, shale, or siltstone fragments

Reaction: Very strongly acid or strongly acid throughout the profile, except in the upper layers in limed areas

Other characteristics: A Cr horizon occurs in many pedons and is more common in areas of shale or siltstone bedrock; lithochromic mottles in shades of brown, yellow, red, or gray are common in some pedons

#### A or Ap horizon:

Hue—10YR or 7.5YR

Value—3 to 5

Chroma—2 to 6

Fine-earth texture—silt loam or loam

# E horizon (if it occurs):

Hue—10YR

Value—4 to 6

Chroma—2 to 4

Fine-earth texture—silt loam or loam

#### Bw horizon:

Hue—10YR or 7.5YR

Value—4 or 5

Chroma—4 to 6

Fine-earth texture—silt loam or loam

Other features—a few faint clay films occur in some pedons

C horizon (if it occurs):

Hue—10YR or 7.5YR

Value—4 or 5

Chroma—4 to 6

Fine-earth texture—silt loam or loam

#### R horizon:

Texture—commonly hard sandstone, siltstone, or shale; grading to a more fractured and rippable condition in some areas

# Petrolia Series

*Taxonomic classification:* Fine-silty, mixed, superactive, nonacid, mesic Fluvaquentic Endoaquepts

# **Typical Pedon**

Petrolia silty clay loam; in a nearly level cultivated field at an elevation of about 412 feet above mean sea level, approximately 3 miles south of Bartelso, about 400 feet south and 800 feet west of the center of sec. 29, T. 1 N., R. 3 W.; in Clinton County, Illinois; USGS Addieville, IL topographic quadrangle; lat. 38 degrees 29 minutes 56 seconds N. and long. 89 degrees 27 minutes 28 seconds W.; UTM Zone 16, Easting 285659, Northing 4263792, NAD 83:

- Ap—0 to 8 inches; dark grayish brown (2.5Y 4/2) silty clay loam, light brownish gray (2.5Y 6/2) dry; moderate fine granular structure; friable; common very fine roots; few fine spherical black (N 2.5/0) and strong brown (7.5YR 4/6) extremely weakly cemented iron-manganese accumulations throughout; about 34 percent clay; neutral; abrupt smooth boundary.
- Bg—8 to 15 inches; dark gray (2.5Y 4/1) silty clay loam; weak medium subangular blocky structure; friable; few very fine roots; few faint dark gray (2.5Y 4/1) pressure faces on faces of peds; common fine prominent dark yellowish brown (10YR 4/4) and common fine faint dark grayish brown (2.5Y 4/2) masses of oxidized iron and manganese in the matrix; few fine spherical black (N 2.5/0) and strong brown (7.5YR 4/6) extremely weakly cemented iron-manganese accumulations throughout; about 32 percent clay; slightly acid; clear smooth boundary.
- Btg1—15 to 26 inches; gray (2.5Y 5/1) silty clay loam; weak fine prismatic structure parting to moderate medium subangular blocky; firm; few very fine roots; common distinct dark gray (2.5Y 4/1) clay films on faces of peds; common fine and medium prominent dark yellowish brown (10YR 4/4) masses of oxidized iron and manganese in the matrix; few fine and medium spherical black (N 2.5/0) iron-manganese nodules with sharp strong brown (7.5YR 4/6) boundaries and few fine irregular strong brown (7.5YR 5/6) extremely weakly cemented iron-manganese accumulations throughout; about 33 percent clay; slightly acid; clear smooth boundary.
- Btg2—26 to 42 inches; gray (2.5Y 5/1) silty clay loam; weak medium prismatic structure parting to weak medium and coarse subangular blocky; firm; few very fine roots; few distinct dark gray (2.5Y 4/1) clay films on faces of peds; common fine and medium prominent yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; few fine and medium spherical black (N 2.5/0) iron-manganese nodules with sharp strong brown (7.5YR 4/6) boundaries and common fine irregular strong brown (7.5YR 5/6) extremely weakly cemented iron-manganese accumulations throughout; about 34 percent clay; slightly acid; gradual smooth boundary.
- Btg3—42 to 55 inches; gray (2.5Y 5/1) silty clay loam; weak medium prismatic structure; firm; few very fine roots; few distinct dark gray (2.5Y 4/1) clay films lining root channels and pores; common medium prominent yellowish brown (10YR 5/6)

- masses of oxidized iron in the matrix; few medium spherical black (7.5YR 2.5/1) iron-manganese nodules with clear strong brown (7.5YR 5/6) boundaries and common fine and medium irregular strong brown (7.5YR 4/6) extremely weakly cemented iron-manganese accumulations throughout; about 35 percent clay; slightly acid; gradual smooth boundary.
- Cg1—55 to 73 inches; gray (2.5Y 6/1) silty clay loam; massive; firm; few very fine roots in old channels; few distinct dark gray (2.5Y 4/1) clay films lining root channels and pores; many fine and medium prominent yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; few medium spherical black (7.5YR 2.5/1) ironmanganese nodules with clear strong brown (7.5YR 5/6) boundaries and common fine and medium irregular strong brown (7.5YR 4/6) extremely weakly cemented iron-manganese accumulations throughout; about 33 percent clay; neutral; diffuse smooth boundary.
- Cg2—73 to 80 inches; gray (2.5Y 6/1) silty clay loam; massive; firm; common medium and coarse prominent yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; few fine irregular black (7.5YR 2.5/1) iron-manganese nodules with clear strong brown (7.5YR 5/6) boundaries and few fine and medium irregular strong brown (7.5YR 4/6) extremely weakly cemented iron-manganese accumulations throughout; dark gray (2.5Y 4/1) krotovinas; about 36 percent clay; neutral.

Depth to the base of the cambic horizon: 30 to 80 inches

Particle-size control section: Average of 27 to 35 percent clay and less than 20 percent fine sand or coarser material

#### Ap or A horizon:

Hue-10YR or 2.5Y

Value—typically 4 to 6; 3 in some uncultivated areas

Chroma—1 or 2

Texture—silty clay loam

Reaction—moderately acid to slightly alkaline

## Bg or Btg horizon:

Hue—10YR, 2.5Y, 5Y, or neutral

Value—4 to 6

Chroma—0 to 2

Texture—silty clay loam

Reaction—moderately acid to neutral

#### Ca horizon:

Hue—10YR, 2.5Y, 5Y, or neutral

Value-4 to 6

Chroma—0 to 2

Texture—dominantly silty clay loam; silt loam in some pedons; strata of silty clay, silt loam, loam, or fine sandy loam in other pedons

Reaction—strongly acid to slightly alkaline

# Piopolis Series

*Taxonomic classification:* Fine-silty, mixed, active, acid, mesic Fluvaquentic Endoaquepts

#### **Typical Pedon**

Piopolis silty clay loam; on a nearly level flood plain in a cultivated field at an elevation of about 384 feet above mean sea level, approximately 10 miles north of McLeansboro, about 1,340 feet south and 1,300 feet west of the center of sec. 26, T. 3

- S., R. 6 E.; in Hamilton County, Illinois; USGS Belle Prairie City, IL topographic quadrangle; lat. 38 degrees 13 minutes 47 seconds N. and long. 88 degrees 30 minutes 55 seconds W.; UTM Zone 16, Easting 367380, Northing 4232385, NAD 83:
- Ap—0 to 7 inches; grayish brown (10YR 5/2) silty clay loam, light grayish brown (10YR 6/2) dry; weak medium granular structure; friable; slightly acid; abrupt smooth boundary.
- Bg1—7 to 14 inches; light brownish gray (10YR 6/2) silty clay loam; weak coarse subangular blocky structure; firm; common medium prominent strong brown (7.5YR 5/6) masses of oxidized iron in the matrix; common medium faint gray (10YR 6/1) iron depletions in the matrix; strongly acid; gradual smooth boundary.
- Bg2—14 to 23 inches; gray (10YR 6/1) silty clay loam; weak coarse subangular blocky structure; firm; many medium prominent strong brown (7.5YR 5/6) masses of oxidized iron in the matrix; few black (N 2.5/0) iron-manganese concretions; strongly acid; gradual smooth boundary.
- Bg3—23 to 37 inches; gray (10YR 6/1) silty clay loam; weak coarse subangular blocky structure; firm; many medium prominent strong brown (7.5YR 5/6) and common medium distinct yellowish brown (10YR 5/4) masses of oxidized iron in the matrix; common black (N 2.5/0) iron-manganese concretions; strongly acid; gradual smooth boundary.
- Cg—37 to 80 inches; gray (10YR 6/1) silty clay loam; massive; firm; few coarse prominent strong brown (7.5YR 5/6) masses of oxidized iron in the matrix; strongly acid.

Depth to the base of the cambic horizon: 20 to 60 inches

Particle-size control section: Average of 27 to 35 percent clay and less than 15 percent fine sand or coarser material

Other characteristics: An irregular decrease in organic carbon content as depth increases

## Ap or A horizon:

Hue-10YR, 2.5Y, or 5Y

Value—typically 4 to 6; 3 in some uncultivated areas

Chroma—1 to 3

Texture—commonly silty clay loam; less commonly silt loam

# Bg horizon:

Hue-10YR, 2.5Y, 5Y, or neutral

Value—4 to 6

Chroma—0 to 2

Texture—silty clay loam

#### Cg horizon:

Hue—10YR, 2.5Y, 5Y, or neutral

Value—4 to 6

Chroma—0 to 2

Texture—dominantly silty clay loam or silt loam; thin strata of fine sandy loam, loam, or silty clay occur in some pedons

# Racoon Series

Taxonomic classification: Fine-silty, mixed, superactive, mesic Typic Endoaqualfs

# **Typical Pedon**

Racoon silt loam; in a nearly level cultivated field at an elevation of about 425 feet

above mean sea level, about 1 mile east of West End, approximately 135 feet north and 2,095 feet east of the center of sec. 30, T. 7 S., R. 5 E.; in Saline County, Illinois; USGS Akin, IL topographic quadrangle; lat. 37 degrees 53 minutes 08 seconds N. and long. 88 degrees 41 minutes 23 seconds W.; UTM Zone 16, Easting 351411, Northing 4194463, NAD 83:

- Ap—0 to 6 inches; dark grayish brown (10YR 4/2) silt loam, light brownish gray (10YR 6/2) dry; moderate fine granular structure; friable; common fine very dark grayish brown (10YR 3/2) extremely weakly cemented iron-manganese accumulations throughout; neutral; abrupt smooth boundary.
- Eg1—6 to 10 inches; dark grayish brown (10YR 4/2) silt loam; weak thin platy structure; firm, dense as if compacted like a plow sole; common fine very dark grayish brown (10YR 3/2) extremely weakly cemented iron-manganese accumulations throughout; neutral; abrupt smooth boundary.
- Eg2—10 to 14 inches; dark grayish brown (10YR 4/2) silt loam; weak medium platy structure parting to weak fine granular; friable; common fine faint grayish brown (10YR 5/2) and few fine distinct light gray (10YR 7/1) iron depletions in the matrix; common fine very dark grayish brown (10YR 3/2) extremely weakly cemented iron-manganese accumulations throughout; strongly acid; clear smooth boundary.
- Eg3—14 to 30 inches; gray (10YR 6/1) silt loam; weak medium platy structure parting to weak fine granular; friable; common very fine constricted tubular pores; common medium prominent yellowish brown (10YR 5/6) and brownish yellow (10YR 6/6) masses of oxidized iron in the matrix; many fine black (10YR 2/1) extremely weakly cemented manganese masses throughout; few grayish brown (10YR 5/2) krotovinas; very strongly acid; clear smooth boundary.
- Btg1—30 to 37 inches; gray (10YR 6/1) silty clay loam; weak medium prismatic structure parting to weak fine subangular blocky; firm; few very fine tubular pores; common distinct dark grayish brown (10YR 4/2) clay films on faces of peds; common fine prominent yellowish brown (10YR 5/6) and brownish yellow (10YR 6/6) masses of oxidized iron in the matrix; common fine black (10YR 2/1) ironmanganese concretions; very strongly acid; clear smooth boundary.
- Btg2—37 to 47 inches; gray (10YR 6/1) silty clay loam; moderate medium prismatic structure parting to weak medium subangular blocky; firm; common distinct dark grayish brown (10YR 4/2) clay films on faces of peds; few fine faint light gray (10YR 7/1) iron depletions and many fine prominent yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; common fine black (10YR 2/1) ironmanganese concretions; very strongly acid; clear smooth boundary.
- Btg3—47 to 59 inches; gray (10YR 6/1) silty clay loam; weak medium prismatic structure parting to weak medium subangular blocky; firm; few faint gray (10YR 5/1) clay films and common prominent dark olive gray (5Y 3/2) organo-clay films on faces of peds; common medium prominent strong brown (7.5YR 5/6) and brown (7.5YR 4/4) masses of oxidized iron and manganese in the matrix; few fine black (10YR 2/1) iron-manganese concretions; strongly acid; clear smooth boundary.
- Cg—59 to 80 inches; gray (5Y 6/1 and 10YR 6/1) silt loam; massive; friable; many coarse distinct grayish brown (10YR 5/2) and prominent brown (7.5YR 4/4) masses of oxidized iron and manganese in the matrix; slightly acid increasing to neutral in the lower part.

#### Range in Characteristics

Depth to the top of the argillic horizon: 24 to 36 inches
Depth to the base of the argillic horizon: 40 to 75 inches
Particle-size control section: Average of 27 to 35 percent clay, less than 10 percent sand, and less than 2 percent gravel

## Ap or A horizon:

Hue-10YR

Value—3 to 6 (5 to 7 dry)

Chroma-2 or 3

Texture—silt loam

#### Eg horizon:

Hue-10YR or 2.5Y

Value—4 to 7 (6 to 8 dry)

Chroma—1 or 2

Texture—silt loam

#### Btg horizon:

Hue—10YR, 2.5Y, 5Y, or neutral

Value—4 to 7

Chroma—0 to 2

Texture—dominantly silty clay loam; silt loam in upper or lower subhorizons in some pedons

## Cg horizon:

Hue—10YR, 2.5Y, or 5Y

Value—4 to 7

Chroma—1 or 2

Texture—dominantly silt loam or loam; stratified loamy fine sand to silty clay in some pedons

# Saffell Series

Taxonomic classification: Loamy-skeletal, siliceous, semiactive, thermic Typic Hapludults

## **Typical Pedon**

Saffell very gravelly silt loam; in a moderately steep, wooded area at an elevation of about 560 feet above mean sea level, approximately 200 feet south of a gravel road in the north bank of a bulldozer cut in the NW1/4 SE1/4 NW1/4 NW1/4 of sec. 35, T. 15 S., R. 6 E.; in Massac County, Illinois; USGS Paducah NE, IL topographic quadrangle; lat. 37 degrees 10 minutes 20 seconds N. and long. 88 degrees 31 minutes 33 seconds W.; UTM Zone 16, Easting 364547, Northing 4115065, NAD 83:

- A—0 to 2 inches; very dark grayish brown (10YR 3/2) very gravelly silt loam, grayish brown (10YR 5/2) dry; weak fine granular structure; friable; 50 percent gravel; moderately acid; abrupt smooth boundary.
- E—2 to 10 inches; yellowish brown (10YR 5/4) extremely gravelly silt loam; weak fine subangular blocky structure; friable; 60 percent gravel; moderately acid; abrupt smooth boundary.
- Bt1—10 to 24 inches; brown (7.5YR 4/4) extremely gravelly clay loam; weak fine angular blocky structure; friable; many distinct dark yellowish brown (10YR 3/4) clay films; 80 percent gravel; strongly acid; abrupt smooth boundary.
- Bt2—24 to 50 inches; red (2.5YR 4/6 and 4/8) extremely gravelly clay loam; weak fine angular blocky structure; firm; many distinct dark yellowish brown (10YR 3/4) clay films; 80 percent gravel; strongly acid; gradual smooth boundary.
- Bt3—50 to 80 inches; red (2.5YR 4/6) and dark red (2.5YR 3/6) extremely gravelly clay; moderate fine angular blocky structure; firm; common distinct

dark yellowish brown (10YR 3/4) clay films; 80 percent gravel; very strongly acid.

# Range in Characteristics

Thickness of the solum: 35 to more than 80 inches Particle-size control section: 15 to 35 percent clay

Other characteristics: Gravel generally contains bands 1 to 10 inches thick, cemented with iron oxides, but such bands are generally below a depth of 40 inches

#### A horizon:

Hue—10YR or 7.5YR

Value—3 to 5

Chroma—2 to 4

Texture—silt loam, fine sandy loam, sandy loam, loam, loamy sand, or loamy fine sand or their gravelly or very gravelly analogues

Rock fragments—1 to 60 percent, by volume; dominantly less than 3 inches in diameter

Reaction—strongly acid or very strongly acid, except in limed areas

#### E horizon:

Hue—10YR

Value—5 to 7

Chroma—2 to 4

Texture—silt loam, fine sandy loam, sandy loam, loam, loamy sand, or loamy fine sand or their gravelly or very gravelly analogues

Rock fragments—1 to 60 percent, by volume; dominantly less than 3 inches in diameter

Reaction—strongly acid or very strongly acid, except in limed areas

# BE horizon (if it occurs):

Hue—10YR, 7.5YR, or 5YR

Value—4 or 5

Chroma—4 to 6

Texture—fine sandy loam, sandy loam, or loam or their gravelly or very gravelly analogues

Rock fragments—15 to 60 percent, by volume; dominantly less than 3 inches in diameter

Reaction—strongly acid or very strongly acid

#### Bt horizon:

Hue—7.5YR, 5YR, or 2.5YR

Value—3 to 6

Chroma-4 to 8

Texture—clay, clay loam, sandy loam, sandy clay loam, loam, or fine sandy loam or their very gravelly or extremely gravelly analogues

Rock fragments—35 to 80 percent, by volume; dominantly less than 3 inches in diameter

Reaction—strongly acid or very strongly acid

The Saffell soils in this survey area are considered a taxadjunct to the series because they do not have a decrease in clay content within a depth of 60 inches and have a solum that is thicker than typical for the series. These differences, however, do not significantly affect the use and management of the soils. The taxadjunct classifies as loamy-skeletal, siliceous, semiactive, thermic Typic Paleudults.

# Sarpy Series

Taxonomic classification: Mixed, mesic Typic Udipsamments

# **Typical Pedon**

Sarpy fine sand; on a nearly level or gently sloping natural levee in a cultivated field at an elevation of about 393 feet above mean sea level, on Meissner Island, approximately 2 miles northwest of Valmeyer, about 2,060 feet west and 2,280 feet south of the northeast corner of sec. 6, T. 3 S., R. 11 W.; in Monroe County, Illinois; USGS Valmeyer, IL-MO topographic quadrangle; lat. 38 degrees 18 minutes 23 seconds N. and long. 90 degrees 21 minutes 50 seconds W.; UTM Zone 15, Easting 730496, Northing 4242892, NAD 83:

- Ap—0 to 9 inches; dark grayish brown (10YR 4/2) fine sand, light brownish gray (10YR 6/2) dry; weak fine granular structure; very friable; common very fine roots; slightly effervescent; slightly alkaline; abrupt smooth boundary.
- C1—9 to 19 inches; dark grayish brown (10YR 4/2) fine sand; single grain; loose; few very fine roots; strongly effervescent; slightly alkaline; gradual smooth boundary.
- C2—19 to 29 inches; dark grayish brown (10YR 4/2) fine sand; single grain; loose; few very fine roots; few coarse faint brown (10YR 4/3) masses of oxidized iron and manganese in the matrix; few fine dark brown (10YR 3/3) extremely weakly cemented iron-manganese accumulations; strongly effervescent; slightly alkaline; gradual smooth boundary.
- C3—29 to 56 inches; dark grayish brown (10YR 4/2) fine sand; single grain; loose; few very fine roots; common medium faint brown (10YR 4/3) masses of oxidized iron and manganese in the matrix; common fine dark brown (10YR 3/3) extremely weakly cemented iron-manganese accumulations; strongly effervescent; slightly alkaline; gradual smooth boundary.
- C4—56 to 80 inches; dark grayish brown (10YR 4/2) fine sand; single grain; loose; common medium faint brown (10YR 4/3) masses of oxidized iron and manganese in the matrix; strongly effervescent; slightly alkaline.

## Range in Characteristics

Depth to carbonates: 0 to 60 inches

Particle-size control section: Less than 10 percent silt plus clay and less than 40 percent silt plus clay plus very fine sand

Ap or A horizon:

Hue—10YR or 2.5Y

Value—3 to 5 (4 to 6 dry)

Chroma—1 to 3

Texture—sand, loamy sand, loamy fine sand, sandy loam, or fine sand

C horizon:

Hue—10YR or 2.5Y

Value—4 to 6

Chroma—2 to 4

Texture—stratified loamy fine sand, loamy sand, fine sand, or sand

# Sciotoville Series

Taxonomic classification: Fine-silty, mixed, active, mesic Aquic Fragiudalfs

## **Typical Pedon**

Sciotoville silt loam; in a nearly level cultivated field at an elevation of about 342 feet

above mean sea level, approximately 180 feet south of a railroad track and 120 feet east of an old lane in the SE1/4 NW1/4 NE1/4 NW1/4 of sec. 8, T. 16 S., R. 5 E.; in Massac County, Illinois; USGS Metropolis, IL topographic quadrangle; lat. 37 degrees 08 minutes 38 seconds N. and long. 88 degrees 41 minutes 16 seconds W.; UTM Zone 16, Easting 354620, Northing 4132245, NAD 83:

- Ap—0 to 8 inches; brown (10YR 4/3) silt loam, pale brown (10YR 6/3) dry; moderate fine granular structure; friable; many very fine very dark grayish brown (10YR 3/2) iron-manganese concretions; strongly acid; abrupt smooth boundary.
- BE—8 to 14 inches; yellowish brown (10YR 5/6) silt loam; weak fine subangular blocky structure; friable; common very fine black (N 2.5/0) and very dark grayish brown (10YR 3/2) iron-manganese concretions; very dark grayish brown (10YR 3/2) films in root channels; very strongly acid; clear smooth boundary.
- Bt—14 to 24 inches; dark yellowish brown (10YR 4/4) silt loam; few fine faint pale brown (10YR 6/3) mottles; weak medium subangular blocky structure; friable; few faint yellowish brown (10YR 5/4) clay films on faces of peds; common fine black (N 2.5/0) and very dark grayish brown (10YR 3/2) iron-manganese concretions; very strongly acid; clear smooth boundary.
- Btx1—24 to 32 inches; brown (7.5YR 4/4) silt loam; moderate coarse prismatic structure; very firm; few prominent light brownish gray (10YR 6/2) silt coats and few distinct yellowish brown (10YR 5/4) clay films on faces of peds; few fine prominent gray (10YR 6/1) iron depletions; few fine distinct yellowish brown (10YR 5/6) masses of oxidized iron; few very fine very dark grayish brown (10YR 3/2) iron-manganese concretions; brittle; very strongly acid; gradual smooth boundary.
- Btx2—32 to 42 inches; brown (7.5YR 4/4) silt loam; moderate very coarse prismatic structure; very firm; common prominent light gray (10YR 7/2) silt coats and few prominent light brownish gray (10YR 6/2) clay films on faces of peds; common fine distinct light gray (10YR 7/2) iron depletions; common very fine black (N 2.5/0) and very dark grayish brown (10YR 3/2) iron-manganese concretions; brittle; very strongly acid; gradual smooth boundary.
- BC—42 to 52 inches; brown (7.5YR 4/4) clay loam; weak medium prismatic structure; firm; few prominent grayish brown (10YR 5/2) clay films on faces of peds; common medium distinct light brownish gray (10YR 6/2) iron depletions; common very fine black (N 2.5/0) and very dark grayish brown (10YR 3/2) iron-manganese concretions; very strongly acid; gradual smooth boundary.
- C—52 to 80 inches; dark yellowish brown (10YR 4/4) silty clay loam; massive; firm; common fine distinct light brownish gray (10YR 6/2) iron depletions; common very fine black (N 2.5/0) and very dark grayish brown (10YR 3/2) iron-manganese concretions; strongly acid.

# Range in Characteristics

Depth to the fragic soil properties: 18 to 38 inches

Thickness of the solum: 45 to 80 inches

Rock fragment content, mainly waterworn fine sandstone or quartzite: 0 to 2 percent, by volume, in the Ap, A, and E horizons, 0 to 5 percent in the Bt and Btx horizons, and 0 to 15 percent in the C horizon

Other characteristics: Some pedons have an E horizon

Ap or A horizon:

Hue—10YR or 7.5YR

Value—4 or 5

Chroma—2 or 3

Texture—silt loam

Reaction—slightly acid to strongly acid

#### BE horizon:

Hue—10YR or 7.5YR

Value—4 or 5

Chroma—3 to 6

Texture—silt loam or loam

Reaction—strongly acid or very strongly acid

#### Bt horizon:

Hue-10YR, 7.5YR, or 5YR

Value—4 or 5

Chroma—3 to 6

Texture—silt loam, silty clay loam, or loam with a high percentage of very fine

Reaction—strongly acid or very strongly acid

#### Btx horizon:

Hue-10YR, 7.5YR, or 5YR

Value—4 to 6

Chroma—3 to 6

Texture—silt loam, silty clay loam, or loam

Reaction—strongly acid or very strongly acid in the upper part and moderately acid to very strongly acid in the lower part

#### BC horizon:

Hue—10YR or 7.5YR

Value—4 or 5

Chroma—3 to 6

Texture—silt loam, silty clay loam, clay loam, or loam

Reaction—moderately acid to very strongly acid

## C horizon:

Hue—10YR or 7.5YR

Value—4 or 5

Chroma—3 to 6

Texture—horizon is stratified or has dominant textures of loam, silt loam, silty clay loam, or sandy loam with thin lenses of loamy sand in some pedons

Reaction—slightly acid to strongly acid

The Sciotoville soils in this survey area are considered a taxadjunct to the series because they do not have the coarseness of structure and degree of brittleness in the fragic layer as defined for the series. Also, they have a slightly higher sand content in the particle-size control section. These differences, however, do not significantly affect the use and management of the soils. The taxadjunct classifies as fine-loamy, mixed, active, mesic Fragiaquic Hapludalfs.

# **Sharon Series**

Taxonomic classification: Coarse-silty, mixed, active, acid, mesic Oxyaquic Udifluvents

# **Typical Pedon**

Sharon silt loam; on a frequently flooded flood plain in a cultivated field at an elevation of about 424 feet above mean sea level, approximately 1,800 feet west and 140 feet south of the northeast corner of sec. 25, T. 7 S., R. 4 E.; in Franklin County, Illinois; USGS Akin, IL topographic quadrangle; lat. 37 degrees 53 minutes 32 seconds N. and long. 88 degrees 42 minutes 45 seconds W.; UTM Zone 16, Easting 349425, Northing 4195221, NAD 83:

- Ap—0 to 3 inches; 60 percent brown (10YR 4/3) and 40 percent dark brown (10YR 3/3) silt loam, light brownish gray (10YR 6/2) dry; strong fine and medium granular structure; friable; common fine and medium roots throughout; slightly acid; abrupt smooth boundary.
- A1—3 to 9 inches; 60 percent brown (10YR 4/3) and 40 percent dark brown (10YR 3/3) silt loam, light brownish gray (10YR 6/2) dry; strong medium granular structure; friable; common fine and medium roots throughout; strongly acid; abrupt smooth boundary.
- A2—9 to 13 inches; very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; strong fine granular structure; friable; common fine and medium roots throughout; strongly acid; clear smooth boundary.
- CA—13 to 17 inches; 60 percent yellowish brown (10YR 5/6) and 40 percent brown (10YR 4/3) silt loam; massive; friable; few fine roots throughout; strongly acid; clear smooth boundary.
- C1—17 to 23 inches; yellowish brown (10YR 5/6) silt loam; weak medium subangular blocky structure; friable; few fine roots throughout; very strongly acid; clear smooth boundary.
- C2—23 to 29 inches; yellowish brown (10YR 5/4) silt loam; massive; friable; strongly acid; clear smooth boundary.
- C3—29 to 40 inches; yellowish brown (10YR 5/4) silt loam; massive; friable; very few faint brown (10YR 4/3) organic coats in root channels and pores; common fine distinct grayish brown (10YR 5/2) iron depletions; few fine spherical extremely weakly cemented iron-manganese accumulations; strongly acid; clear smooth boundary.
- C4—40 to 80 inches; yellowish brown (10YR 5/4) silt loam; massive; friable; few faint very dark grayish brown (10YR 3/2) organic coats in root channels and pores; common fine distinct grayish brown (10YR 5/2) iron depletions; few fine spherical extremely weakly cemented iron-manganese accumulations; moderately acid.

Particle-size control section: Average of less than 18 percent clay and less than 15 percent fine or coarser sand

Reaction: Strongly acid or very strongly acid from below the surface layer to a depth of 40 inches and very strongly acid to neutral below a depth of 40 inches

Other characteristics: Some pedons contain a buried A horizon below a depth of 40 inches

# Ap and A horizons:

Hue—10YR

Value—4 or 5; 2 or 3 in some uncultivated areas

Chroma—3 or 4; 2 in some uncultivated areas

Texture—silt loam

# CA or Bw horizon (if it occurs):

Hue—10YR

Value—4 or 5

Chroma—3 to 6

Texture—silt loam

#### C horizon:

Hue—10YR, 7.5YR, or 2.5Y

Value—4 to 7

Chroma—2 to 6

Texture—silt loam; stratified loam, sandy loam, loamy sand, or sand in some pedons

# **Stoy Series**

Taxonomic classification: Fine-silty, mixed, superactive, mesic Fragiaquic Hapludalfs

# **Typical Pedon**

Stoy silt loam; in a nearly level cultivated field at an elevation of about 389 feet above mean sea level, approximately 2 miles southwest of Omaha, about 1,320 feet east of the southwest corner of sec. 28, T. 7 S., R. 8 E.; in Gallatin County, Illinois; USGS Norris City, IL topographic quadrangle; lat. 37 degrees 52 minutes 45 seconds N. and long. 88 degrees 19 minutes 58 seconds W.; UTM Zone 16, Easting 382795, Northing 4193237, NAD 83:

- Ap—0 to 6 inches; brown (10YR 4/3) silt loam; weak fine granular structure; friable; many roots; few fine iron-manganese concretions throughout; very strongly acid; abrupt smooth boundary.
- E1—6 to 9 inches; mixed light yellowish brown (10YR 6/4) and yellowish brown (10YR 5/4) silt loam; weak thin platy structure parting to weak fine granular; friable; common roots; common very dark grayish brown (10YR 3/2) organic stains; few medium distinct light brownish gray (10YR 6/2) iron depletions in the matrix; many fine iron-manganese concretions throughout; very strongly acid; clear smooth boundary.
- E2—9 to 13 inches; yellowish brown (10YR 5/4) silt loam; weak fine and medium granular structure; friable; common roots; common medium distinct light brownish gray (10YR 6/2) iron depletions and yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; many fine iron-manganese concretions throughout; very strongly acid; clear smooth boundary.
- BE—13 to 16 inches; yellowish brown (10YR 5/6) silty clay loam; weak fine and medium subangular blocky structure; friable; common roots; few medium prominent light brownish gray (10YR 6/2) iron depletions in the matrix; many fine iron-manganese concretions throughout; very strongly acid; clear smooth boundary.
- Bt1—16 to 24 inches; yellowish brown (10YR 5/8) silty clay loam; moderate fine subangular blocky structure; firm; common roots; common prominent brown (10YR 4/3) clay films on faces of peds; common prominent light brownish gray (10YR 6/2) clay depletions on faces of peds, light gray (10YR 7/1) dry; few fine prominent light brownish gray (10YR 6/2) and brown (10YR 5/3) iron depletions in the matrix; many fine iron-manganese concretions throughout; very strongly acid; clear smooth boundary.
- Bt2—24 to 27 inches; yellowish brown (10YR 5/8 and 5/4) silty clay loam; moderate coarse subangular blocky structure parting to moderate fine and very fine angular blocky; firm; common roots; many prominent light brownish gray (10YR 6/2) clay depletions on faces of larger peds and many distinct brown (10YR 4/3) clay films on faces of smaller angular peds; few fine prominent light gray (10YR 7/1) iron depletions in the matrix; many medium iron-manganese concretions throughout; many black (10YR 2/1) threadlike manganese coatings and spherical manganese masses; very strongly acid; clear smooth boundary.
- Bt3—27 to 32 inches; yellowish brown (10YR 5/8 and 5/4) silty clay loam; moderate medium subangular blocky structure; very firm; common roots; many distinct brown (10YR 4/3) clay films on faces of peds; few fine prominent light gray (10YR 7/1) and light brownish gray (10YR 6/2) iron depletions in the matrix; many fine iron-manganese concretions throughout; common black (10YR 2/1) threadlike manganese coatings and spherical manganese masses; very strongly acid; gradual smooth boundary.
- Btx1—32 to 36 inches; mottled grayish brown (10YR 5/2), brown (10YR 5/3), and yellowish brown (10YR 5/8) silty clay loam; weak coarse subangular blocky

structure; firm; common roots; common distinct brown (10YR 4/3) clay films on faces of peds; few fine distinct light gray (10YR 7/1) iron depletions in the matrix; many fine iron-manganese concretions throughout; brittle; very strongly acid; gradual smooth boundary.

- Btx2—36 to 45 inches; mottled grayish brown (10YR 5/2), brown (10YR 5/3), and yellowish brown (10YR 5/8) silty clay loam; weak coarse prismatic structure; extremely firm; few roots; few distinct brown (10YR 4/3) clay films on faces of peds; common fine and medium distinct light gray (10YR 7/1) iron depletions in the matrix; many fine iron-manganese concretions throughout; brittle; very strongly acid; gradual smooth boundary.
- Bx—45 to 80 inches; mottled grayish brown (10YR 5/2), pale brown (10YR 6/3), yellowish brown (10YR 5/8), and light gray (10YR 7/1) silt loam; weak medium prismatic structure; extremely firm; few very dark grayish brown (10YR 3/2) threadlike manganese coatings and spherical manganese masses; many fine iron-manganese concretions throughout; brittle; very strongly acid.

# Range in Characteristics

Depth to the fragic soil properties: 25 to about 45 inches Depth to the base of the argillic horizon: 35 to 65 inches Particle-size control section: Average of 27 to 35 percent clay

Series control section: Less than 10 percent fine sand or coarser material throughout the profile

# Ap horizon:

Hue—10YR

Value—4 or 5

Chroma—2 or 3

Texture—silt loam

# A horizon (in undisturbed areas):

Hue—10YR

Value—2 or 3

Chroma—1 or 2

Texture—commonly silt loam; less commonly silty clay loam

#### E, BE, and B/E horizons:

Hue—10YR

Value—5 or 6

Chroma—3 or 4

Texture—commonly silt loam; silty clay loam in some BE horizons

#### Bt horizon:

Hue-10YR or 2.5Y

Value—4 to 6

Chroma—2 to 8

Texture—silty clay loam or silt loam

## Btx and Bx horizons:

Hue—10YR

Value—5 to 7

Chroma—2 to 8

Texture—silty clay loam or silt loam

Clay content—24 to 35 percent

# C horizon (if it occurs):

Hue—10YR

Value—5 to 7

Chroma—1 to 8
Texture—silt loam
Clay content—20 to 27 percent

# Weir Series

Taxonomic classification: Fine, smectitic, mesic Typic Endoaqualfs

# **Typical Pedon**

Weir silt loam; in a nearly level cultivated field at an elevation of about 495 feet above mean sea level, approximately 2 miles west of Lawrenceville, about 200 feet south and 50 feet east of the northwest corner of sec. 2, T. 3 N., R. 12 W.; in Lawrence County, Illinois; USGS Lawrenceville, IL topographic quadrangle; lat. 38 degrees 43 minutes 53 seconds N. and long. 87 degrees 43 minutes 18 seconds W.; UTM 16, Easting 437271, Northing 4287222, NAD 83:

- Ap—0 to 8 inches; dark grayish brown (10YR 4/2) silt loam, light brownish gray (10YR 6/2) dry; weak fine granular structure; friable; moderately acid; abrupt smooth boundary.
- Eg—8 to 17 inches; light brownish gray (10YR 6/2) silt loam; weak thin platy structure; friable; few medium distinct light yellowish brown (10YR 6/4) masses of oxidized iron in the matrix; very strongly acid; clear smooth boundary.
- Btg1—17 to 21 inches; gray (10YR 5/1) silty clay loam; weak medium prismatic structure parting to moderate medium angular blocky; firm; common distinct grayish brown (10YR 5/2) clay films on faces of peds; common medium distinct brown (10YR 5/3) and yellowish brown (10YR 5/4) masses of oxidized iron in the matrix; very strongly acid; clear smooth boundary.
- Btg2—21 to 30 inches; gray (10YR 5/1) silty clay loam; moderate medium prismatic structure parting to moderate medium angular blocky; firm; common distinct grayish brown (10YR 5/2) clay films on faces of peds; many medium distinct yellowish brown (10YR 5/4) masses of oxidized iron in the matrix; very strongly acid; gradual smooth boundary.
- Btg3—30 to 39 inches; gray (10YR 5/1) silty clay loam; moderate medium subangular blocky structure; firm; common distinct dark grayish brown (10YR 4/2) clay films on faces of peds; many medium distinct yellowish brown (10YR 5/4) masses of oxidized iron in the matrix; very strongly acid; gradual smooth boundary.
- BCg—39 to 46 inches; gray (10YR 6/1) silt loam; weak coarse subangular blocky structure; firm; few faint dark grayish brown (10YR 4/2) clay films on faces of peds; many medium distinct yellowish brown (10YR 5/4) masses of oxidized iron in the matrix; strongly acid; gradual smooth boundary.
- Cg—46 to 80 inches; light brownish gray (10YR 6/2) silt loam; massive; friable; many medium prominent yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; moderately acid.

# Range in Characteristics

Depth to the base of the argillic horizon: 35 to more than 60 inches Particle-size control section: Average of 35 to 40 percent clay; individual subhorizons contain as much as 45 percent

Series control section: Less than 10 percent fine sand or coarser material *Other characteristics*: Some pedons have a BE horizon

Ap or A horizon:

Hue—10YR Value—4 or 5 Chroma—1 or 2 Texture—silt loam

Reaction—very strongly acid to moderately acid; ranging to neutral in pedons that have been limed

# Eg horizon:

Hue—10YR or 2.5Y

Value—5 to 7

Chroma—2

Texture—silt loam

Reaction—very strongly acid to moderately acid; ranging to neutral in pedons that have been limed

#### Btg horizon:

Hue-10YR, 2.5Y, or 5Y

Value-4 to 6

Chroma—1 or 2

Texture—silty clay loam or silty clay

Reaction—very strongly acid or strongly acid

# BCg horizon:

Hue-10YR, 2.5Y, or 5Y

Value—4 to 6

Chroma—1 or 2

Texture—silt loam or silty clay loam

Clay content—20 to 30 percent

Reaction—very strongly acid to moderately acid

#### Cg horizon:

Hue—10YR, 2.5Y, 5Y, or neutral

Value-4 to 6

Chroma—0 to 2

Texture—silt loam

Clay content—20 to 27 percent

Reaction—very strongly acid to slightly acid

# **Wellston Series**

Taxonomic classification: Fine-silty, mixed, active, mesic Ultic Hapludalfs

# **Typical Pedon**

Wellston silt loam; on a shoulder slope in mixed hardwoods at an elevation of about 485 feet above mean sea level, approximately 4.5 miles southeast of Chester, about 1,835 feet west and 785 feet north of the center of sec. 26, T. 7 S., R. 6 W.; in Randolph County, Illinois; USGS Welge, IL topographic quadrangle; lat. 37 degrees 53 minutes 38 seconds N. and long. 89 degrees 44 minutes 25 seconds W.; UTM Zone 16, Easting 259030, Northing 4197589, NAD 83:

- A—0 to 3 inches; dark brown (10YR 3/3) silt loam, brown (10YR 5/3) dry; moderate medium granular structure; friable; about 5 percent sandstone channers; slightly acid; abrupt smooth boundary.
- E—3 to 8 inches; yellowish brown (10YR 5/4) silt loam, very pale brown (10YR 7/4) dry; weak medium platy structure; friable; about 3 percent sandstone channers; moderately acid; clear smooth boundary.
- Bt1—8 to 17 inches; strong brown (7.5YR 5/6) silt loam; moderate fine and medium subangular blocky structure; friable; many distinct brown (7.5YR 4/4) clay films on

- faces of peds; about 3 percent sandstone channers; strongly acid; clear smooth boundary.
- Bt2—17 to 31 inches; strong brown (7.5YR 5/6) silt loam; moderate and strong medium subangular blocky structure; firm; common distinct brown (7.5YR 4/4) clay films and many distinct pinkish gray (7.5YR 6/2) silt coats on faces of peds; about 5 percent sandstone channers; strongly acid; gradual smooth boundary.
- Bt3—31 to 43 inches; strong brown (7.5YR 5/6) silt loam; moderate medium and coarse subangular blocky structure; hard; common distinct brown (7.5YR 4/4) clay films on faces of peds and common distinct pinkish gray (7.5YR 6/2) silt coats on vertical faces of peds; about 10 percent sandstone channers; moderately acid; gradual smooth boundary.
- 2BCt—43 to 49 inches; strong brown (7.5YR 5/6) channery silt loam; weak coarse subangular blocky structure; hard; few faint brown (7.5YR 4/4) clay films on faces of peds and common distinct pinkish gray (7.5YR 6/2) silt coats on vertical faces of peds; few very dark gray (N 3/0) organo-clay films lining root channels; about 20 percent sandstone channers; moderately acid; clear irregular boundary.
- 2C—49 to 60 inches; brown (7.5YR 5/4) very channery loam; massive; friable; about 55 percent sandstone and siltstone channers and flagstones; strongly acid; clear wavy boundary.
- 2R—60 inches; unweathered sandstone bedrock.

Depth to the base of soil development: 32 to 55 inches Depth to a lithic or paralithic contact: 40 to 72 inches Other characteristics: Some pedons have a B/E horizon

# Ap horizon:

Hue—7.5YR or 10YR

Value—4 or 5 (6 or 7 dry)

Chroma—typically 2 or 3; 4 to 6 in eroded pedons

Texture—silt loam or silty clay loam in severely eroded areas

## A horizon (in uncultivated areas):

Hue—10YR

Value—2 to 4 (4 to 6 dry)

Chroma—1 to 3

Texture—silt loam

#### E horizon:

Hue-10YR

Value—4 to 6 (6 to 8 dry)

Chroma—3 or 4

Texture—silt loam

# Bt horizon:

Hue—7.5YR or 10YR

Value—4 or 5

Chroma—3 to 8

Texture—silty clay loam or silt loam

## 2Bt, 2BCt, and 2BC horizons (if they occur):

Hue—7.5YR. 10YR. or 2.5Y

Value—4 or 5

Chroma—3 to 6

Texture—silt loam, silty clay loam, clay loam, or loam or their channery, very channery, gravelly, or very gravelly analogues

2C or 2Cr horizon:

Hue-7.5YR, 10YR, or 2.5Y

Value—4 or 5

Chroma—3 to 6

Texture—gravelly or channery to extremely gravelly or extremely channery loam, silt loam, clay loam, sandy clay loam, or sandy loam

2R horizon:

Texture—dominantly unweathered sandstone or siltstone; shale in some pedons

# **Wheeling Series**

Taxonomic classification: Fine-loamy, mixed, active, mesic Ultic Hapludalfs

# **Typical Pedon**

Wheeling silt loam; in a gently sloping wooded area at an elevation of about 341 feet above mean sea level, approximately 170 feet north of the north end of a bridge and 105 feet west of the centerline of a blacktop road in the NE1/4 SE1/4 NE1/4 SW1/4 of sec. 32, T. 14 S., R. 4 E.; in Massac County, Illinois; USGS Mermet, IL topographic quadrangle; lat. 37 degrees 15 minutes 20 seconds N. and long. 88 degrees 47 minutes 39 seconds W.; UTM 16, Easting 340886, Northing 4124732, NAD 83:

- Ap—0 to 5 inches; dark brown (10YR 3/3) silt loam, very dark grayish brown (10YR 3/2) crushed and brown (10YR 5/3) dry; moderate fine granular structure; friable; many roots; strongly acid; abrupt smooth boundary.
- E—5 to 7 inches; yellowish brown (10YR 5/4) silt loam; weak fine granular structure; friable; many roots; moderately acid; clear smooth boundary.
- BE—7 to 10 inches; yellowish brown (10YR 5/4) silt loam to loam; weak fine subangular blocky structure; friable; many roots; common very fine and fine pores; few faint brown (7.5YR 4/4) clay films in root and worm channels; strongly acid; clear smooth boundary.
- Bt1—10 to 23 inches; brown (7.5YR 4/4) clay loam; strong fine and medium prismatic structure parting to strong fine and medium angular blocky; friable; common roots; common faint brown (7.5YR 4/4) clay films on faces of peds; few very fine black (N 2.5/0) manganese coatings on faces of peds; strongly acid; clear smooth boundary.
- Bt2—23 to 30 inches; brown (7.5YR 4/4) clay loam; moderate medium prismatic structure parting to moderate fine and medium subangular blocky; friable; common roots; few very fine pores; many faint brown (7.5YR 4/4) clay films on faces of peds; few very fine black (N 2.5/0) manganese coatings on faces of peds; strongly acid; clear smooth boundary.
- Bt3—30 to 38 inches; brown (7.5YR 4/4) sandy clay loam; weak medium prismatic structure parting to moderate medium subangular blocky; friable; few roots; few very fine pores; common faint brown (7.5YR 4/4) clay films on faces of peds; few very fine black (N 2.5/0) masses of oxidized iron and manganese that are 1 to 2 inches in diameter; strongly acid; clear smooth boundary.
- BC—38 to 49 inches; brown (7.5YR 4/4) sandy clay loam; weak medium prismatic structure parting to weak medium subangular blocky; friable; few roots; few very fine pores; few faint brown (7.5YR 4/4) clay films on faces of peds; few fine distinct light yellowish brown (10YR 6/4) masses of oxidized iron; very strongly acid; clear smooth boundary.
- C—49 to 80 inches; brown (7.5YR 4/4) sandy loam; massive; friable; strongly acid.

# Range in Characteristics

Thickness of the solum: 40 to 60 inches or more

Content of rock fragments: 0 to 35 percent

Particle-size control section: Average of 18 to 30 percent clay

Reaction: Very strongly acid to moderately acid throughout the profile in unlimed

pedons

Other characteristics: Some areas have noticeable mica flakes throughout the profile

#### Ap or A horizon:

Hue—10YR or 7.5YR

Value—3 to 5

Chroma—2 to 4

Texture—fine sandy loam, sandy loam, loam, or silt loam

#### E horizon:

Hue—10YR or 7.5YR

Value—5 or 6

Chroma—2 to 4

Texture—fine sandy loam, sandy loam, loam, or silt loam

# BE horizon (if it occurs):

Hue—10YR or 7.5YR

Value—4 or 5

Chroma—3 to 6

Texture—commonly loam or silt loam; less commonly fine sandy loam or sandy loam

#### Bt horizon:

Hue-10YR or 7.5YR

Value—4 or 5

Chroma—3 to 6

Texture—loam, silt loam, clay loam, silty clay loam, or sandy clay loam

#### BC horizon:

Hue-10YR or 7.5YR

Value—4 or 5

Chroma—3 to 6

Texture—very fine sandy loam, sandy loam, or sandy clay loam

# C horizon:

Hue—10YR or 7.5YR

Value—4 or 5

Chroma—3 to 6

Texture—horizon is stratified in textures of sandy loam, fine sandy loam, loamy sand, and loamy fine sand

# Zanesville Series

Taxonomic classification: Fine-silty, mixed, active, mesic Oxyaquic Fragiudalfs

# **Typical Pedon**

Zanesville silt loam; on a smooth, convex ridgetop in a cultivated field at an elevation of about 571 feet above mean sea level, approximately 1/4 mile north of Needmore, along the west side of Kentucky Highway 293, about 300 feet south of Liberty Church; in Caldwell County, Kentucky; USGS Olney, KY 7.5' topographic quadrangle; lat. 37 degrees 13 minutes 34 seconds N. and long. 87 degrees 50 minutes 42 seconds W; UTM Zone 16, Easting 425044, Northing 4120291, NAD 83:

- Ap—0 to 7 inches; brown (10YR 4/3) silt loam; weak fine granular structure; very friable; many fine roots; moderately acid; abrupt smooth boundary.
- Bt—7 to 28 inches; strong brown (7.5YR 5/6) silt loam; moderate medium subangular blocky structure; friable; common fine roots; common faint brown (10YR 5/3) and reddish brown (5YR 5/4) clay films on faces of peds; few fine black (N 2.5/0) ironmanganese concretions; very strongly acid; clear wavy boundary.
- Btx—28 to 39 inches; yellowish brown (10YR 5/4) silt loam; many medium distinct gray (10YR 6/1) and strong brown (7.5YR 5/6) mottles; moderate very coarse prismatic structure parting to weak medium subangular blocky; very firm; few fine roots between prisms; many distinct gray (10YR 6/1) silt coats and clay films on vertical faces of peds and common faint brown (10YR 5/3) and common distinct reddish brown (5YR 5/4) clay films on faces of peds; few fine black (N 2.5/0) ironmanganese concretions; brittle; very strongly acid; gradual wavy boundary.
- 2C—39 to 60 inches; yellowish brown (10YR 5/4) sandy clay loam; common medium distinct light brownish gray (2.5Y 6/2) and light yellowish brown (10YR 6/4) mottles; weak thick platy structure; firm; few fine black (N 2.5/0) iron-manganese concretions; 10 percent weathered brown sandstone and siltstone fragments; very strongly acid; clear wavy boundary.
- 2R—60 inches; gray and brown acid sandstone and siltstone.

Depth to the fragipan: 20 to 32 inches Thickness of the solum: 35 to 70 inches Depth to bedrock: 40 to 80 inches

Reaction: Moderately acid to very strongly acid, except in limed areas

#### Ap horizon:

Hue—10YR or 7.5YR

Value—4 or 5

Chroma—2 to 4

Texture—typically silt loam; silty clay loam in some severely eroded areas

#### A horizon (in uncultivated areas):

Hue—10YR or 7.5YR

Value—3 to 5

Chroma—1 to 4

Texture—silt loam

Thickness—1 to 3 inches

#### E horizon (if it occurs):

Hue—10YR or 7.5YR

Value-4 to 6

Chroma—3 to 6

Texture—silt loam

# Bt horizon:

Hue—10YR, 7.5YR, or 5YR

Value—4 or 5

Chroma—4 to 6

Texture—silt loam or silty clay loam

#### Btx or 2Btx horizon:

Hue—10YR or 7.5YR

Value—4 or 5

Chroma-3 to 6

# Soil Survey of Massac County, Illinois

Texture—commonly silt loam or silty clay loam; less commonly loam, clay loam, sandy clay loam, or fine sandy loam

Content of rock fragments—0 to 15 percent

# 2C, 3C, 2BC, or 3BC horizon:

Hue—10YR or 7.5YR

Value—4 to 6

Chroma—3 to 6

Texture—silty clay loam, silt loam, loam, clay loam, sandy clay loam, or fine sandy loam or their gravelly, channery, or very channery analogues

Content of rock fragments—5 to 50 percent

# 2Cr or 3Cr horizon (if it occurs):

Texture—interbedded sandstone, siltstone, or shale; paralithic (rippable)

# 2R or 3R horizon:

Texture—sandstone or siltstone; lithic (hard)

# Formation of the Soils

This section relates the soils in the survey area to the major factors of soil formation and describes the processes of soil formation.

# **Factors of Soil Formation**

A soil is a three-dimensional natural body consisting of mineral and organic material that can support plant growth. The nature of any soil at a given site is the result of the interaction of the factors of soil formation and their influence on the processes of soil formation.

The following paragraphs describe the factors of soil formation and their effect on the soils in Massac County. Soil-forming processes act on deposited or accumulated geologic material. They slowly change the material into a soil. The characteristics of the soil at any given point are determined by (1) the physical and mineralogical composition of the parent material; (2) the plant and animal life on and in the soil; (3) the topography, or lay of the land; (4) the climate under which the soil material has accumulated and existed since accumulation; and (5) the length of time that the forces of soil formation have acted on the soil material (6).

Soil is formed by weathering and other geologic processes that act on the soil's parent material. The characteristics of the soil at any given point on the landscape depend upon parent material, climate, living organisms, relief, and time.

Climate and living organisms are the active forces of soil formation. They act on the parent material that has accumulated through the weathering of rocks and slowly change it into soil. All five factors come into play in the formation of every soil. The relative importance of each differs from place to place; sometimes one is more important and sometimes another. In extreme cases one factor may dominate in the formation of a soil and fix most of its properties. In general, however, it is the combined action of the five factors that determines the present character of each soil.

# **Parent Material**

Parent material is derived mainly from the weathering of rock, but it may have been sorted and moved from place to place by glaciers, wind, and water. The soils of Massac County formed mostly in loess, residuum, alluvium, lacustrine deposits, Coastal Plain gravel of Tertiary age, and silt, clay, and sand of Cretaceous age.

In Massac County, the soils on uplands formed mainly in loess or wind-blown silt. The loess ranges from 8 feet thick on the east side of the county to more than 12 feet thick on the west side. The large Pleistocene alluvial plains, which included the Mississippi River Valley, the Ohio River Valley, and the ancient Ohio River Valley, are now occupied by the Cache River and Lower Bay Creek. They are the main sources of the loess deposits in the county. In some places there are three layers of loess. In many places however, the lowest layer—the Loveland loess—is lacking because the soil that developed in this material was removed by erosion before new material was deposited. Where the Loveland loess does occur in Massac County, it overlies bedrock residuum, bedrock, or Crectaceous-age and Teritary-age deposits of gravel, sand, silt, or clay. The second layer—the Farmdale or Roxana loess—generally makes up from a

third to a half of the total thickness of the loess. The uppermost layer—the Peorian loess—ordinarily is the thickest and is the material in which most of the modern soils developed. Alford, Muren, and Hosmer are examples of soils that formed mainly in loess

In areas of thinner loess, soils formed in both loess and residuum. The loess is commonly 10 to 60 inches in thickness and overlies thick-bedded Mississippian sandstone and thin-bedded Mississippian shale and limestone. Wellston, Muskingum, and Berks are examples of soils that formed in thinner loess over residuum.

Alluvium is material such as sand, silt, or clay deposited on land by streams. Petrolia and Karnak are examples of soils that formed in relatively young alluvium. Sciotoville, Ginat, and Wheeling are examples of soils that formed in relatively older alluvium. Lacustrine deposits are materials deposited in lake water and exposed when the water level is lowered or the elevation of the land is raised. Hurst soils are an example of a soil that formed in these sediments.

In the southern part of Massac County, thick loess overlies Cretaceous-age and Tertiary-age sands and gravel. Alford, Muren, and Hosmer soils developed in the thick loess and overlie the Coastal Plain sands and gravel. Brandon and Saffell are examples of soils that developed in the thinner loess that overlies the Coastal Plain sands and gravel.

# Climate and Vegetation

Climate largely determines the rate of weathering. It also influences the type of vegetation that grows on soils. The humid temperate climate of Massac County is conducive to the relatively rapid breakdown of minerals, to the formation of clay, and to the translocation of these materials downward in the soil profile. It is also conducive to the growth of deciduous forest, which for a significant period prior to settlement covered all of the uplands and most of the terraces and bottom lands in the survey area. As a result, most of the soils have a relatively light-colored surface horizon. Examples of these soils are Alford and Sciotoville. Beaucoup and Darwin soils on flood plains are examples of soils that formed predominantly under herbaceous vegetation, in a wet environment. Armiesburg soils, also occurring on a flood plain, are an example of a soil that was influenced by grass to some extent but that likely developed under mixed stands of grass and forest.

## Relief

Under given climatic conditions and in uniform parent material, relief largely controls the amount of moisture in the soil. It influences the seasonal water table, the amount of runoff, the amount of infiltration, and the degree of erosion. In uniform materials, such as loess, differences in natural soil drainage (seasonal water table) generally are closely associated to slope, or relief. Examples are the well drained Alford soils and the moderately well drained Muren soils, which both formed in thick loess and are commonly adjacent on the landscape.

# Time

The length of time necessary for a soil to develop depends on the other factors of soil formation. Soil development generally is faster in a humid climate that supports good vegetation than in a dry climate that supports little vegetation. Soils normally become more strongly developed with increased time of exposure to the weathering processes. Sharon soils are an example of a weakly developed soil. Hosmer soils are an example of a strongly developed soil.

# **Processes of Soil Formation**

Soil forms through the complex interaction of four general processes (12). These processes are additions, transformations, removals, and transfers. The degree of interaction of each of these processes in soil formation varies, resulting in the variety of soils seen on the landscape.

Additions to the soil can occur directly through the deposition of sediment to the soil surface from flooding or through the accumulation of wind-blown sediment. The accumulation and incorporation of organic matter in the A horizon of mineral soils is also an addition. The most striking example of this addition is the formation of the mollic epipedon. The mollic epipedon forms in an environment that features optimum amounts of moisture, temperature, and bivalent cations. Such an environment allows grasses to thrive. The grassland vegetation produces large amounts of organic matter. Microbial decomposition of subsurface organic residues and removal of organic residues from the surface by soil fauna result in the most recognizable property of the mollic epipedon, its dark color. Darwin soils are an example of a soil that has a mollic epipedon.

Transformations are changes that take place in the soil through the interaction of biological, chemical, and physical processes. An example is the reduction of iron and manganese oxides, which occurs in soils saturated with water. Typically, iron oxides coat soil particles and produce brownish, yellowish, or reddish colors and manganese oxides produce black colors. When a soil becomes saturated with water and the dissolved oxygen is removed, anaerobic conditions develop. These conditions result in changes in the biogeochemical processes occurring in the soils and in the development of distinctive soil morphological characteristics (redoximorphic features). Reduced iron and manganese can move with the soil water to other parts of the soil or can be removed entirely from the soil by leaching. After the iron and manganese are gone, the leached area, or depletion, generally has a grayish or whitish color. If the reduced iron comes in contact with oxygen, it can re-oxidize. The result is the formation of bright-colored concentrations or accumulations. Repeated cycles of saturation and drying create a mottled soil. Part of the soil is gray because of the loss of iron, and other parts are brown because the iron oxide has accumulated or has not been removed. The somewhat poorly drained Stoy soils are an example of a soil in which this process has occurred. If a soil remains saturated for long periods, iron may be leached from the soil. Such soils are generally grayish, or gleyed. The poorly drained Cape soils are an example.

Removals from the soil can occur as solid mineral and organic particles are lost through erosion from the soil surface. Such losses can be serious because the material lost is typically the most productive part of the soil profile. The strongly sloping Alford and Hosmer soils are examples of soils that are highly susceptible to removals by soil erosion.

Removals can also occur within the soil, commonly as a result of leaching. The leaching of calcium carbonate from calcareous loess is an example of a removal. The loess was initially high in calcium carbonate. Water percolating through the loess dissolved and transported the calcium carbonate deeper into the solum. Calcium carbonate is relatively soluble and is removed early in the formation of the soil. It is also a powerful flocculent, creating microscopic soil particles too large to be transported in suspension in the soil water. Removal of calcium carbonate facilitates the dispersion of clay particles. Translocation of the dispersed clay particles can then occur in percolating soil water. Zanesville soils are an example of a soil that has had significant removals from leaching.

Translocations are movements from one place to another in the soil. An example is the formation of an illuvial horizon through the translocation of clay from the A or E horizon, the zone of eluviation or loss, to the B horizon, the zone of illuviation or gain.

# Soil Survey of Massac County, Illinois

In Alford and Hosmer soils, for example, significant clay has accumulated, forming an illuvial horizon called an argillic horizon. Argillic horizons tend to develop on stable landscapes. Fine clay was transferred from the A or E horizon by water from rain and melting snow downward through the soil to the B horizon, where it was deposited on the faces of peds and along pores.

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# **Glossary**

ABC soil. A soil having an A, a B, and a C horizon.

AC soil. A soil having an A and a C horizon.

**Aeration, soil.** The exchange of air in soil with air from the atmosphere. The air in a well aerated soil is similar to that in the atmosphere; the air in a poorly aerated soil is considerably higher in carbon dioxide and lower in oxygen.

**Aggregate, soil.** Many fine particles held in a single mass or cluster. Natural soil aggregates, such as granules, blocks, or prisms, are called peds. Clods are aggregates produced by tillage or logging.

**Alkali (sodic) soils.** A soil having so high a degree of alkalinity (pH 8.5 or higher) or so high a percentage of exchangeable sodium (15 percent or more of the total exchangeable bases), or both, that plant growth is restricted.

**Alluvial fan.** The fanlike deposit of a stream where it issues from a gorge upon a plain or of a tributary stream near or at its junction with its main stream.

**Alluvium.** Material, such as sand, silt, or clay, deposited on land by streams.

**Alpha,alpha-dipyridyl.** A dye that when dissolved in 1N ammonium acetate is used to detect the presence of reduced iron (Fe II) in the soil. A positive reaction indicates a type of redoximorphic feature.

**Animal unit month (AUM).** The amount of forage required by one cow of approximately 1,000 pounds weight, with or without a calf, for 1 month.

**Aquic conditions.** Current soil wetness characterized by saturation, reduction, and redoximorphic features.

**Argillic horizon.** A subsoil horizon characterized by an accumulation of illuvial clay. **Aspect.** The direction in which a slope faces.

Available water capacity (available moisture capacity). The capacity of soils to hold water available for use by most plants. It is commonly defined as the difference between the amount of soil water at field moisture capacity and the amount at wilting point. It is commonly expressed as inches of water per inch of soil. The capacity, in inches, in a 60-inch profile or to a limiting layer is expressed as:

Very low	0 to 3
Low	3 to 6
Moderate	6 to 9
High	9 to 12
Very high	more than 12

**Backslope.** The position that forms the steepest and generally linear, middle portion of a hillslope. In profile, backslopes are commonly bounded by a convex shoulder above and a concave footslope below.

**Base saturation.** The degree to which material having cation-exchange properties is saturated with exchangeable bases (sum of Ca, Mg, Na, and K), expressed as a percentage of the total cation-exchange capacity.

**Base slope.** A geomorphic component of hills consisting of the concave to linear (perpendicular to the contour) slope that, regardless of the lateral shape, forms an apron or wedge at the bottom of a hillside dominated by colluvium and slope-wash sediments (for example, slope alluvium).

- **Bedding planes.** Fine strata, less than 5 millimeters thick, in unconsolidated alluvial, eolian, lacustrine, or marine sediment.
- **Bedrock.** The solid rock that underlies the soil and other unconsolidated material or that is exposed at the surface.
- **Bisequum.** Two sequences of soil horizons, each of which consists of an illuvial horizon and the overlying eluvial horizons.
- **Boulders.** Rock fragments larger than 2 feet (60 centimeters) in diameter.
- **Brush management.** Use of mechanical, chemical, or biological methods to make conditions favorable for reseeding or to reduce or eliminate competition from woody vegetation and thus allow understory grasses and forbs to recover. Brush management increases forage production and thus reduces the hazard of erosion. It can improve the habitat for some species of wildlife.
- **Capillary water.** Water held as a film around soil particles and in tiny spaces between particles. Surface tension is the adhesive force that holds capillary water in the soil
- **Catena.** A sequence, or "chain," of soils on a landscape that formed in similar kinds of parent material but have different characteristics as a result of differences in relief and drainage.
- **Cation.** An ion carrying a positive charge of electricity. The common soil cations are calcium, potassium, magnesium, sodium, and hydrogen.
- **Cation-exchange capacity.** The total amount of exchangeable cations that can be held by the soil, expressed in terms of milliequivalents per 100 grams of soil at neutrality (pH 7.0) or at some other stated pH value. The term, as applied to soils, is synonymous with base-exchange capacity but is more precise in meaning.
- **Channery soil material.** Soil material that has, by volume, 15 to 35 percent thin, flat fragments of sandstone, shale, slate, limestone, or schist as much as 6 inches (15 centimeters) along the longest axis. A single piece is called a channer.
- **Chemical treatment.** Control of unwanted vegetation through the use of chemicals. **Chiseling.** Tillage with an implement having one or more soil-penetrating points that loosen the subsoil and bring clods to the surface.
- **Clay.** As a soil separate, the mineral soil particles less than 0.002 millimeter in diameter. As a soil textural class, soil material that is 40 percent or more clay, less than 45 percent sand, and less than 40 percent silt.
- **Clay depletions.** Low-chroma zones having a low content of iron, manganese, and clay because of the chemical reduction of iron and manganese and the removal of iron, manganese, and clay. A type of redoximorphic depletion.
- **Clay film.** A thin coating of oriented clay on the surface of a soil aggregate or lining pores or root channels. Synonyms: clay coating, clay skin.
- **Climax plant community.** The plant community on a given site that will be established if present environmental conditions continue to prevail and the site is properly managed.
- Coarse textured soil. Sand or loamy sand.
- **Cobble (or cobblestone).** A rounded or partly rounded fragment of rock 3 to 10 inches (7.6 to 25 centimeters) in diameter.
- **Cobbly soil material.** Material that is 15 to 35 percent, by volume, rounded or partially rounded rock fragments 3 to 10 inches (7.6 to 25 centimeters) in diameter. Very cobbly soil material is 35 to 60 percent of these rock fragments, and extremely cobbly soil material is more than 60 percent.
- **COLE** (coefficient of linear extensibility). See Linear extensibility.
- **Colluvium.** Soil material or rock fragments, or both, moved by creep, slide, or local wash and deposited at the base of steep slopes.
- **Complex slope.** Irregular or variable slope. Planning or establishing terraces, diversions, and other water-control structures on a complex slope is difficult.
- **Complex soil.** A map unit of two or more kinds of soil or miscellaneous areas in such

- an intricate pattern or so small in area that it is not practical to map them separately at the selected scale of mapping. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas.
- **Concretions.** Grains, pellets, or nodules of various sizes, shapes, and colors consisting of concentrated compounds or cemented soil grains. The composition of most concretions is unlike that of the surrounding soil. Calcium carbonate and iron oxide are common compounds in concretions.
- Conservation cropping system. Growing crops in combination with needed cultural and management practices. In a good conservation cropping system, the soil-improving crops and practices more than offset the soil-depleting crops and practices. Cropping systems are needed on all tilled soils. Soil-improving practices in a conservation cropping system include the use of rotations that contain grasses and legumes and the return of crop residue to the soil. Other practices include the use of green manure crops of grasses and legumes, proper tillage, adequate fertilization, and weed and pest control.
- **Conservation tillage.** Any tillage and planting system in which a cover of crop residue is maintained on at least 30 percent of the surface after planting in order to reduce the hazard of water erosion; in areas where wind erosion is the primary concern, a system that maintains a cover of at least 1,000 pounds of flat residue of small grain or its equivalent during the critical erosion period.
- Consistence, soil. Refers to the degree of cohesion and adhesion of soil material and its resistance to deformation when ruptured. Consistence includes resistance of soil material to rupture and to penetration; plasticity, toughness, and stickiness of puddled soil material; and the manner in which the soil material behaves when subject to compression. Terms describing consistence are defined in the "Soil Survey Manual."
- **Control section.** The part of the soil on which classification is based. The thickness varies among different kinds of soil, but for many it is that part of the soil profile between depths of 10 inches and 40 or 80 inches.
- **Corrosion.** Soil-induced electrochemical or chemical action that dissolves or weakens concrete or uncoated steel.
- **Corrosive.** High risk of corrosion to uncoated steel or deterioration of concrete.
- **Cover crop.** A close-growing crop grown primarily to improve and protect the soil between periods of regular crop production, or a crop grown between trees and vines in orchards and vineyards.
- **Cropping system.** Growing crops according to a planned system of rotation and management practices.
- **Crop residue management.** Returning crop residue to the soil, which helps to maintain soil structure, organic matter content, and fertility and helps to control erosion.
- **Cutbanks cave** (in tables). The walls of excavations tend to cave in or slough. **Deferred grazing.** Postponing grazing or resting grazing land for a prescribed period.
- **Dense layer** (in tables). A very firm, massive layer that has a bulk density of more than 1.8 grams per cubic centimeter. Such a layer affects the ease of digging and can affect filling and compacting.
- **Depression.** Any relatively sunken part of the earth's surface; especially a low-lying area surrounded by higher ground. A closed depression has no natural outlet for surface drainage. An open depression has a natural outlet for surface drainage.
- **Depth, soil.** The thickness of the soil over bedrock. Very deep soils are more than 60 inches deep over bedrock; deep soils, 40 to 60 inches; moderately deep soils, 20 to 40 inches; shallow soils, 10 to 20 inches; and very shallow soils, less than 10 inches.
- **Depth to bedrock** (in tables). Bedrock is too near the surface for the specified use.

**Diversion (or diversion terrace).** A ridge of earth, generally a terrace, built to protect downslope areas by diverting runoff from its natural course.

**Drainage class (natural).** Refers to the frequency and duration of periods of saturation or partial saturation during soil formation, as opposed to altered drainage, which is commonly the result of artificial drainage or irrigation but may be caused by the sudden deepening of channels or the blocking of drainage outlets. Seven classes of natural soil drainage are recognized:

Excessively drained.—These soils have very high and high hydraulic conductivity and a low water-holding capacity. They are not suited to crop production unless irrigated.

Somewhat excessively drained.—These soils have high hydraulic conductivity and a low water-holding capacity. Without irrigation, only a narrow range of crops can be grown and yields are low.

Well drained.—These soils have an intermediate or high water-holding capacity. They retain optimum amounts of moisture, but they are not wet close enough to the surface or long enough during the growing season to adversely affect yields. Moderately well drained.—These soils are wet close enough to the surface or long enough that planting or harvesting operations or yields of most field crops are affected. Moderately well drained soils commonly have a layer with low hydraulic conductivity, a wet layer relatively high in the profile, additions of water by seepage, or some combination of these.

Somewhat poorly drained.—These soils are wet close enough to the surface or long enough that planting or harvesting operations or crop growth is markedly restricted under natural conditions. Somewhat poorly drained soils commonly have a layer with low hydraulic conductivity, a wet layer high in the profile, additions of water through seepage, or a combination of these.

Poorly drained.—These soils commonly are so wet at or near the surface during a considerable part of the year that field crops cannot be grown under natural conditions. Poor drainage is caused by a saturated zone, a layer with low hydraulic conductivity, seepage, or a combination of these.

*Very poorly drained.*—These soils are wet to the surface most of the time. The wetness prevents the growth of important crops under natural conditions.

**Drainage, surface.** Runoff, or surface flow of water, from an area.

**Drainageway.** A relatively small, linear depression that, at some time, moves concentrated water and either does not have a defined channel or has a small, defined channel.

**Eluviation.** The movement of material in true solution or colloidal suspension from one place to another within the soil. Soil horizons that have lost material through eluviation are eluvial; those that have received material are illuvial.

**Endosaturation.** A type of saturation of the soil in which all horizons between the upper boundary of saturation and a depth of 2 meters are saturated.

**Ephemeral stream.** A stream, or reach of a stream, that flows only in direct response to precipitation. It receives no long-continued supply from melting snow or other source, and its channel is above a zone in which the soil moisture status is wet at all times.

**Episaturation.** A type of saturation indicating a perched zone in which the soil moisture status is wet in a soil in which saturated layers are underlain by one or more unsaturated layers within 2 meters of the surface.

**Erosion.** The wearing away of the land surface by water, wind, ice, or other geologic agents and by such processes as gravitational creep.

*Erosion* (geologic). Erosion caused by geologic processes acting over long geologic periods and resulting in the wearing away of mountains and the building up of such landscape features as flood plains and coastal plains. Synonym: natural erosion.

- *Erosion* (accelerated). Erosion much more rapid than geologic erosion, mainly as a result of human or animal activities or of a catastrophe in nature, such as a fire, that exposes the surface.
- **Escarpment.** A relatively continuous and steep slope or cliff breaking the general continuity of more gently sloping land surfaces and resulting from erosion or faulting. The term is more often applied to cliffs resulting from differential erosion.
- **Fan terrace.** A relict alluvial fan, no longer a site of active deposition, incised by younger and lower alluvial surfaces.
- **Fertility, soil.** The quality that enables a soil to provide plant nutrients, in adequate amounts and in proper balance, for the growth of specified plants when light, moisture, temperature, tilth, and other growth factors are favorable.
- **Field moisture capacity.** The moisture content of a soil, expressed as a percentage of the ovendry weight, after the gravitational, or free, water has drained away; the field moisture content 2 or 3 days after a soaking rain; also called normal field capacity, normal moisture capacity, or capillary capacity.
- Fine textured soil. Sandy clay, silty clay, or clay.
- **First bottom.** The normal flood plain of a stream, subject to frequent or occasional flooding.
- **Flaggy soil material.** Material that is, by volume, 15 to 35 percent flagstones. Very flaggy soil material is 35 to 60 percent flagstones, and extremely flaggy soil material is more than 60 percent flagstones.
- **Flagstone.** A thin fragment of sandstone, limestone, slate, shale, or (rarely) schist 6 to 15 inches (15 to 38 centimeters) long.
- **Flood plain.** A nearly level alluvial plain that borders a stream and is subject to inundation under flood-stage conditions unless protected artificially. It is generally a constructional landform consisting of sediment deposited during overflow and lateral migration of the stream.
- **Footslope.** The position that forms the inner, gently inclined surface at the base of a hillslope. In profile, footslopes are commonly concave. A footslope is a transition zone between upslope sites of erosion and transport (shoulders and backslopes) and downslope sites of deposition (toeslopes).
- **Forb.** Any herbaceous plant not a grass or a sedge.
- **Forest cover.** All trees and other woody plants (underbrush) covering the ground in a forest.
- **Forest habitat type.** An association of dominant tree and ground flora species in a climax community.
- **Forest type.** A stand of trees similar in composition and development because of given physical and biological factors by which it may be differentiated from other stands.
- **Genesis, soil.** The mode of origin of the soil. Refers especially to the processes or soil-forming factors responsible for the formation of the solum, or true soil, from the unconsolidated parent material.
- **Geomorphology.** The science that treats the general configuration of the earth's surface; specifically the study of the classification, description, nature, origin, and development of landforms and their relationships to underlying structures and the history of geologic changes as recorded by these surface features. The term is especially applied to the genetic interpretation of landforms.
- **Glacial drift.** Pulverized and other rock material transported by glacial ice and then deposited. Also, the sorted and unsorted material deposited by streams flowing from glaciers.
- **Gleyed soil.** Soil that formed under poor drainage, resulting in the reduction of iron and other elements in the profile and in gray colors.
- Grassed waterway. A natural or constructed waterway, typically broad and shallow,

- seeded to grass as protection against erosion. Conducts surface water away from cropland.
- **Gravel.** Rounded or angular fragments of rock as much as 3 inches (2 millimeters to 7.6 centimeters) in diameter. An individual piece is a pebble.
- **Gravelly soil material.** Material that is 15 to 50 percent, by volume, rounded or angular rock fragments, not prominently flattened, as much as 3 inches (7.6 centimeters) in diameter.
- **Green manure crop (agronomy).** A soil-improving crop grown to be plowed under in an early stage of maturity or soon after maturity.
- **Ground water.** Water filling all the unblocked pores of underlying material below the top of where the soil moisture status is wet.
- **Gully.** A miniature valley with steep sides cut by running water and through which water ordinarily runs only after rainfall. The distinction between a gully and a rill is one of depth. A gully generally is an obstacle to farm machinery and is too deep to be obliterated by ordinary tillage; a rill is of lesser depth and can be smoothed over by ordinary tillage.
- **Hard bedrock.** Bedrock that cannot be excavated except by blasting or by the use of special equipment that is not commonly used in construction.
- **Head slope.** A geomorphic component of hills consisting of a laterally concave area of a hillside, especially at the head of a drainageway. The overland waterflow is converging.
- **High-chroma zones.** Zones having chroma of 3 or more (the typical color in areas of iron concentrations).
- **High-residue crops.** Such crops as small grain and corn used for grain. If properly managed, residue from these crops can be used to control erosion until the next crop in the rotation is established. These crops return large amounts of organic matter to the soil.
- **Hill.** A natural elevation of the land surface, rising as much as 1,000 feet above surrounding lowlands, commonly of limited summit area and having a well defined outline; hillsides generally have slopes of more than 6 percent. The distinction between a hill and a mountain is arbitrary and is dependent on local usage.
- **Horizon, soil.** A layer of soil, approximately parallel to the surface, having distinct characteristics produced by soil-forming processes. In the identification of soil horizons, an uppercase letter represents the major horizons. Numbers or lowercase letters that follow represent subdivisions of the major horizons. The major horizons of mineral soil are as follows:
  - O horizon.—An organic layer of fresh and decaying plant residue.
  - A horizon.—The mineral horizon at or near the surface in which an accumulation of humified organic matter is mixed with the mineral material. Also, a plowed surface horizon, most of which was originally part of a B horizon.
  - *E horizon.*—The mineral horizon in which the main feature is loss of silicate clay, iron, aluminum, or some combination of these.
  - *B horizon.*—The mineral horizon below an A horizon. The B horizon is in part a layer of transition from the overlying A to the underlying C horizon. The B horizon also has distinctive characteristics, such as (1) accumulation of clay, sesquioxides, humus, or a combination of these; (2) prismatic or blocky structure; (3) redder or browner colors than those in the A horizon; or (4) a combination of these.
  - *C horizon.*—The mineral horizon or layer, excluding indurated bedrock, that is little affected by soil-forming processes and does not have the properties typical of the overlying soil material. The material of a C horizon may be either like or unlike that in which the solum formed. If the material is known to differ from that in the solum, an Arabic numeral, commonly a 2, precedes the letter C.
  - Cr horizon.—Soft, consolidated bedrock beneath the soil.

- *R layer.*—Consolidated bedrock beneath the soil. The bedrock commonly underlies a C horizon, but it can be directly below an A or a B horizon.
- **Humus.** The well decomposed, more or less stable part of the organic matter in mineral soils.
- Hydrologic soil groups. Refers to soils grouped according to their runoff-producing characteristics. The chief consideration is the inherent capacity of soil bare of vegetation to permit infiltration. The slope and the kind of plant cover are not considered but are separate factors in predicting runoff. Soils are assigned to four groups. In group A, soils have a high infiltration rate when thoroughly wet and have a low runoff potential. They are mainly deep, well drained, and sandy or gravelly. In group D, at the other extreme, soils have a very slow infiltration rate and thus a high runoff potential. They have a claypan or clay layer at or near the surface, have a zone with wet soil moisture status high in the profile on a permanent basis, or are shallow over nearly impervious bedrock or other material. A soil is assigned to two hydrologic groups if part of the acreage is artificially drained and part is undrained.
- **Illuviation.** The movement of soil material from one horizon to another in the soil profile. Generally, material is removed from an upper horizon and deposited in a lower horizon.
- **Impervious soil.** A soil through which water, air, or roots penetrate slowly or not at all. No soil is absolutely impervious to air and water all the time.
- **Infiltration.** The downward entry of water into the immediate surface of soil or other material, as contrasted with percolation, which is movement of water through soil layers or material.
- **Infiltration capacity.** The maximum rate at which water can infiltrate into a soil under a given set of conditions.
- **Infiltration rate.** The rate at which water penetrates the surface of the soil at any given instant, usually expressed in inches per hour. The rate can be limited by the infiltration capacity of the soil or the rate at which water is applied at the surface.
- **Intake rate.** The average rate of water entering the soil under irrigation. Most soils have a fast initial rate; the rate decreases with application time. Therefore, intake rate for design purposes is not a constant but is a variable depending on the net irrigation application. The rate of water intake, in inches per hour, is expressed as follows:

Less than 0.2	very low
0.2 to 0.4	low
0.4 to 0.75	moderately low
0.75 to 1.25	moderate
1.25 to 1.75	moderately high
1.75 to 2.5	high
More than 2.5	very high

- **Interfluve.** An elevated area between two drainageways that sheds water to those drainageways.
- **Intermittent stream.** A stream, or reach of a stream, that flows for prolonged periods only when it receives ground-water discharge or long, continued contributions from melting snow or other surface and shallow subsurface sources.
- **Iron concentrations.** High-chroma zones having a high content of iron and manganese oxide because of chemical oxidation and accumulation, but having a clay content similar to that of the adjacent matrix. A type of redoximorphic concentration.
- **Iron depletions.** Low-chroma zones having a low content of iron and manganese oxide because of chemical reduction and removal, but having a clay content similar to that of the adjacent matrix. A type of redoximorphic depletion.

**Irrigation.** The controlled application of water to supplement rainfall and support plant growth. The design and management of an irrigation system are affected by depth to the water table, the need for drainage, flooding, available water capacity, intake rate, permeability, erosion hazard, and slope. The construction of a system is affected by large stones and depth to bedrock. The performance of a system is affected by the depth of the root zone, the formation of plow pans, the intake rate, and soil reaction.

Knoll. A small, low, rounded hill rising above adjacent landforms.

**K** <sub>sat</sub>. Saturated hydraulic conductivity. (See Permeability.)

**Landslide.** The rapid downhill movement of a mass of soil and loose rock, generally when wet or saturated. The speed and distance of movement, as well as the amount of soil and rock material, vary greatly.

**Large stones** (in tables). Rock fragments 3 inches (7.6 centimeters) or more across. Large stones adversely affect the specified use of the soil.

**Leaching.** The removal of soluble material from soil or other material by percolating water.

Linear extensibility. Refers to the change in length of an unconfined clod as moisture content is decreased from a moist to a dry state. Linear extensibility is used to determine the shrink-swell potential of soils. It is an expression of the volume change between the water content of the clod at ¹/₃-bar or ¹/₁₀-bar tension (33kPa or 10kPa tension) and oven dryness. Volume change is influenced by the amount and type of clay minerals in the soil. The volume change is the percent change for the whole soil. If it is expressed as a fraction, the resulting value is COLE, coefficient of linear extensibility.

**Liquid limit.** The moisture content at which the soil passes from a plastic to a liquid state.

**Loam.** Soil material that is 7 to 27 percent clay particles, 28 to 50 percent silt particles, and less than 52 percent sand particles.

**Loess.** Fine-grained material, dominantly of silt-sized particles, deposited by the wind. **Low-chroma zones.** Zones having chroma of 2 or less (the typical color in areas of iron depletions).

**Low-residue crops.** Such crops as corn used for silage, peas, beans, and potatoes. Residue from these crops is not adequate to control erosion until the next crop in the rotation is established. These crops return little organic matter to the soil.

**Low strength.** The soil is not strong enough to support loads.

MAP. Mean annual precipitation, expressed in inches.

Masses. Concentrations of substances in the soil matrix that do not have a clearly defined boundary with the surrounding soil material and cannot be removed as a discrete unit. Common compounds making up masses are calcium carbonate, gypsum or other soluble salts, iron oxide, and manganese oxide. Masses consisting of iron oxide or manganese oxide generally are considered a type of redoximorphic concentration.

**Mechanical treatment.** Use of mechanical equipment for seeding, brush management, and other management practices.

**Medium textured soil.** Very fine sandy loam, loam, silt loam, or silt.

**Mineral soil.** Soil that is mainly mineral material and low in organic material. Its bulk density is more than that of organic soil.

**Minimum tillage.** Only the tillage essential to crop production and prevention of soil damage.

**Miscellaneous area.** An area that has little or no natural soil and supports little or no vegetation.

Moderately coarse textured soil. Coarse sandy loam, sandy loam, or fine sandy loam

- Moderately fine textured soil. Clay loam, sandy clay loam, or silty clay loam.
  Mollic epipedon. A thick, dark, humus-rich surface horizon (or horizons) that has high base saturation and pedogenic soil structure. It may include the upper part of the subsoil.
- **Morphology, soil.** The physical makeup of the soil, including the texture, structure, porosity, consistence, color, and other physical, mineral, and biological properties of the various horizons, and the thickness and arrangement of those horizons in the soil profile.
- Mottling, soil. Irregular spots of different colors that vary in number and size.

  Descriptive terms are as follows: abundance—few, common, and many; size—fine, medium, and coarse; and contrast—faint, distinct, and prominent. The size measurements are of the diameter along the greatest dimension. Fine indicates less than 5 millimeters (about 0.2 inch); medium, from 5 to 15 millimeters (about 0.2 to 0.6 inch); and coarse, more than 15 millimeters (about 0.6 inch).
- **Munsell notation.** A designation of color by degrees of three simple variables—hue, value, and chroma. For example, a notation of 10YR 6/4 is a color with hue of 10YR, value of 6, and chroma of 4.
- **Natric horizon.** A special kind of argillic horizon that contains enough exchangeable sodium to have an adverse effect on the physical condition of the subsoil.
- **Neutral soil.** A soil having a pH value between 6.6 and 7.3. (See Reaction, soil.) **Nodules.** Cemented bodies lacking visible internal structure. Calcium carbonate, iron oxide, and manganese oxide are common compounds making up nodules. If formed in place, nodules of iron oxide or manganese oxide are considered types of redoximorphic concentrations.
- **Nose slope.** A geomorphic component of hills consisting of the projecting end (laterally convex area) of a hillside. The overland waterflow is predominantly divergent.
- **Nutrient, plant.** Any element taken in by a plant essential to its growth. Plant nutrients are mainly nitrogen, phosphorus, potassium, calcium, magnesium, sulfur, iron, manganese, copper, boron, and zinc obtained from the soil and carbon, hydrogen, and oxygen obtained from the air and water.
- **Organic matter.** Plant and animal residue in the soil in various stages of decomposition. The content of organic matter in the surface layer is described as follows:

Very low	less than 0.5 percent
Low	0.5 to 1.0 percent
Moderately low	1.0 to 2.0 percent
Moderate	2.0 to 4.0 percent
High	4.0 to 8.0 percent
Very high	more than 8.0 percent

Parent material. The unconsolidated organic and mineral material in which soil forms.
Parts per million (ppm). The concentration of a substance in the soil, such as phosphorus or potassium, in one million parts of air-dried soil on a weight per weight basis.

**Ped.** An individual natural soil aggregate, such as a granule, a prism, or a block. **Pedisediment.** A thin layer of alluvial material that mantles an erosion surface and has been transported to its present position from higher areas of the erosion surface.

**Pedon.** The smallest volume that can be called "a soil." A pedon is three dimensional and large enough to permit study of all horizons. Its area ranges from about 10 to 100 square feet (1 square meter to 10 square meters), depending on the variability of the soil.

**Percolation.** The movement of water through the soil.

Permeability. The quality of the soil that enables water to move downward through the profile. The rate at which a saturated soil transmits water is accepted as a measure of this quality. In soil physics, the rate is referred to as "saturated hydraulic conductivity," which is defined in the "Soil Survey Manual." In line with conventional usage in the engineering profession and with traditional usage in published soil surveys, this rate of flow continues to be expressed as "permeability." Terms describing permeability, measured in inches per hour, are as follows:

Impermeable	less than 0.0015 inch
Very slow	0.0015 to 0.06 inch
Slow	0.06 to 0.2 inch
Moderately slow	0.2 to 0.6 inch
Moderate	0.6 inch to 2.0 inches
Moderately rapid	2.0 to 6.0 inches
Rapid	6.0 to 20 inches
Very rapid	more than 20 inches

**Phase, soil.** A subdivision of a soil series based on features that affect its use and management, such as slope, stoniness, and thickness.

pH value. A numerical designation of acidity and alkalinity in soil. (See Reaction, soil.)
Piping (in tables). Formation of subsurface tunnels or pipelike cavities by water moving through the soil.

**Plasticity index.** The numerical difference between the liquid limit and the plastic limit; the range of moisture content within which the soil remains plastic.

Plastic limit. The moisture content at which a soil changes from semisolid to plastic.

**Plowpan.** A compacted layer formed in the soil directly below the plowed layer.

**Ponding.** Standing water on soils in closed depressions. Unless the soils are artificially drained, the water can be removed only by percolation or evapotranspiration.

**Poorly graded.** Refers to a coarse-grained soil or soil material consisting mainly of particles of nearly the same size. Because there is little difference in size of the particles, density can be increased only slightly by compaction.

Potential native plant community. See Climax plant community.

Potential rooting depth (effective rooting depth). Depth to which roots could penetrate if the content of moisture in the soil were adequate. The soil has no properties restricting the penetration of roots to this depth.

**Prescribed burning.** Burning an area under conditions of weather and soil moisture and at the time of day that will result in the intensity of heat and spread required to accomplish specific forest management, wildlife, grazing, or fire hazard reduction purposes.

**Productivity, soil.** The capability of a soil for producing a specified plant or sequence of plants under specific management.

**Profile, soil.** A vertical section of the soil extending through all its horizons and into the parent material.

**Proper grazing use.** Grazing at an intensity that maintains enough cover to protect the soil and maintain or improve the quantity and quality of the desirable vegetation. This practice increases the vigor and reproduction capacity of the key plants and promotes the accumulation of litter and mulch necessary to conserve soil and water.

**Reaction, soil.** A measure of acidity or alkalinity of a soil, expressed in pH values. A soil that tests to pH 7.0 is described as precisely neutral in reaction because it is neither acid nor alkaline. The degrees of acidity or alkalinity, expressed as pH values, are:

Ultra acid	less than 3.5
Extremely acid	3.5 to 4.4
Very strongly acid	4.5 to 5.0
Strongly acid	5.1 to 5.5
Moderately acid	5.6 to 6.0
Slightly acid	6.1 to 6.5
Neutral	6.6 to 7.3
Slightly alkaline	7.4 to 7.8
Moderately alkaline	7.9 to 8.4
Strongly alkaline	8.5 to 9.0
Very strongly alkaline	9.1 and higher

- **Redoximorphic concentrations.** Nodules, concretions, soft masses, pore linings, and other features resulting from the accumulation of iron or manganese oxide. An indication of chemical reduction and oxidation resulting from saturation.
- **Redoximorphic depletions.** Low-chroma zones from which iron and manganese oxide or a combination of iron and manganese oxide and clay has been removed. These zones are indications of the chemical reduction of iron resulting from saturation.
- **Redoximorphic features.** Redoximorphic concentrations, redoximorphic depletions, reduced matrices, a positive reaction to alpha,alpha-dipyridyl, and other features indicating the chemical reduction and oxidation of iron and manganese compounds resulting from saturation.
- **Reduced matrix.** A soil matrix that has low chroma in situ because of chemically reduced iron (Fe II). The chemical reduction results from nearly continuous wetness. The matrix undergoes a change in hue or chroma within 30 minutes after exposure to air as the iron is oxidized (Fe III). A type of redoximorphic feature.
- **Regolith.** The unconsolidated mantle of weathered rock and soil material on the earth's surface; the loose earth material above the solid rock.
- **Relief.** The elevations or inequalities of a land surface, considered collectively.
- **Residuum (residual soil material).** Unconsolidated, weathered or partly weathered mineral material that accumulated as consolidated rock disintegrated in place.
- **Rill.** A steep-sided channel resulting from accelerated erosion. A rill is generally a few inches deep and not wide enough to be an obstacle to farm machinery.
- **Rise.** A slight increase in elevation of the land surface, typically with a broad summit and gently sloping sides.
- **Riser.** The relatively short, steeply sloping area below a terrace tread that grades to a lower terrace tread or a base level.
- **Road cut.** A sloping surface produced by mechanical means during road construction. It is commonly on the uphill side of the road.
- **Rock fragments.** Rock or mineral fragments having a diameter of 2 millimeters or more; for example, pebbles, cobbles, stones, and boulders.
- **Rock outcrop.** Exposures of bare bedrock other than rock-lined pits.
- **Root zone.** The part of the soil that can be penetrated by plant roots.
- **Runoff.** The precipitation discharged into stream channels from an area. The water that flows off the surface of the land without sinking into the soil is called surface runoff. Water that enters the soil before reaching surface streams is called groundwater runoff or seepage flow from ground water.
- **Sand.** As a soil separate, individual rock or mineral fragments ranging from 0.05 millimeter to 2.0 millimeters in diameter. Most sand grains consist of quartz. As a soil textural class, a soil that is 85 percent or more sand and not more than 10 percent clay.
- **Sandstone.** Sedimentary rock containing dominantly sand-sized particles.
- **Saturation.** Wetness characterized by zero or positive pressure of the soil water.

- Under conditions of saturation, the water will flow from the soil matrix into an unlined auger hole.
- **Sawtimber.** Hardwood trees more than 11 inches in diameter and conifers more than 9 inches in diameter at breast height.
- **Second bottom.** The first terrace above the normal flood plain (or first bottom) of a river.
- **Sedimentary rock.** Rock made up of particles deposited from suspension in water. The chief kinds of sedimentary rock are conglomerate, formed from gravel; sandstone, formed from sand; shale, formed from clay; and limestone, formed from soft masses of calcium carbonate. There are many intermediate types. Some wind-deposited sand is consolidated into sandstone.
- **Sequum.** A sequence consisting of an illuvial horizon and the overlying eluvial horizon. (See Eluviation.)
- **Series, soil.** A group of soils that have profiles that are almost alike. All the soils of a given series have horizons that are similar in composition, thickness, and arrangement.
- **Shale.** Sedimentary rock formed by the hardening of a clay deposit.
- **Sheet erosion.** The removal of a fairly uniform layer of soil material from the land surface by the action of rainfall and surface runoff.
- **Shoulder.** The position that forms the uppermost inclined surface near the top of a hillslope. It is a transition from backslope to summit. The surface is dominantly convex in profile and erosional in origin.
- **Shrink-swell** (in tables). The shrinking of soil when dry and the swelling when wet. Shrinking and swelling can damage roads, dams, building foundations, and other structures. It can also damage plant roots.
- **Side slope.** A geomorphic component of hills consisting of a laterally planar area of a hillside. The overland waterflow is predominantly parallel.
- Silica. A combination of silicon and oxygen. The mineral form is called quartz.
- **Silt.** As a soil separate, individual mineral particles that range in diameter from the upper limit of clay (0.002 millimeter) to the lower limit of very fine sand (0.05 millimeter). As a soil textural class, soil that is 80 percent or more silt and less than 12 percent clay.
- **Siltstone.** Sedimentary rock made up of dominantly silt-sized particles.
- **Similar soils.** Soils that share limits of diagnostic criteria, behave and perform in a similar manner, and have similar conservation needs or management requirements for the major land uses in the survey area.
- **Site index.** A designation of the quality of a forest site based on the height of the dominant stand at an arbitrarily chosen age. For example, if the average height attained by dominant and codominant trees in a fully stocked stand at the age of 50 years is 75 feet, the site index is 75.
- **Slick spot.** A small area of soil having a puddled, crusted, or smooth surface and an excess of exchangeable sodium. The soil generally is silty or clayey, is slippery when wet, and is low in productivity.
- **Slickensides.** Polished and grooved surfaces produced by one mass sliding past another. In soils, slickensides may occur at the bases of slip surfaces on the steeper slopes; on faces of blocks, prisms, and columns; and in swelling clayey soils, where there is marked change in moisture content.
- **Slope.** The inclination of the land surface from the horizontal. Percentage of slope is the vertical distance divided by horizontal distance, then multiplied by 100. Thus, a slope of 20 percent is a drop of 20 feet in 100 feet of horizontal distance.
- **Slow refill** (in tables). The slow filling of ponds, resulting from restricted permeability in the soil.

- **Soft bedrock.** Bedrock that can be excavated with trenching machines, backhoes, small rippers, and other equipment commonly used in construction.
- **Soil.** A natural, three-dimensional body at the earth's surface. It is capable of supporting plants and has properties resulting from the integrated effect of climate and living matter acting on earthy parent material, as conditioned by relief over periods of time.
- **Soil separates.** Mineral particles less than 2 millimeters in equivalent diameter and ranging between specified size limits. The names and sizes, in millimeters, of separates recognized in the United States are as follows:

Very coarse sand	2.0 to 1.0
Coarse sand	1.0 to 0.5
Medium sand	0.5 to 0.25
Fine sand	0.25 to 0.10
Very fine sand	0.10 to 0.05
Silt	0.05 to 0.002
Clay	less than 0.002

- **Solum.** The upper part of a soil profile, above the C horizon, in which the processes of soil formation are active. The solum in soil consists of the A, E, and B horizons. Generally, the characteristics of the material in these horizons are unlike those of the substratum. The living roots and plant and animal activities are largely confined to the solum.
- **Sprinkler irrigation.** A method of irrigation in which water is pumped through nozzles and sprayed, or sprinkled, through the air to the ground surface.
- **Stone line.** A concentration of rock fragments in a soil. Generally, it is indicative of an old weathered surface. In a cross section, the line may be one fragment or more thick. It generally overlies material that weathered in place and is overlain by recent sediment of variable thickness.
- **Stones.** Rock fragments 10 to 24 inches (25 to 60 centimeters) in diameter if rounded or 15 to 24 inches (38 to 60 centimeters) in length if flat.
- **Stony.** Refers to a soil containing stones in numbers that interfere with or prevent tillage.
- **Stream terrace.** One of a series of platforms in a stream valley, flanking and more or less parallel to the stream channel. It originally formed near the level of the stream and is the dissected remnants of an abandoned flood plain, streambed, or valley floor that were produced during a former stage of erosion or deposition.
- Structure, soil. The arrangement of primary soil particles into compound particles or aggregates. The principal forms of soil structure are—platy (laminated), prismatic (vertical axis of aggregates longer than horizontal), columnar (prisms with rounded tops), blocky (angular or subangular), and granular. Structureless soils are either single grain (each grain by itself, as in dune sand) or massive (the particles adhering without any regular cleavage, as in many hardpans).
- **Stubble mulch.** Stubble or other crop residue left on the soil or partly worked into the soil. It protects the soil from wind and water erosion after harvest, during preparation of a seedbed for the next crop, and during the early growing period of the new crop.
- **Subsoil.** Technically, the B horizon; roughly, the part of the solum below plow depth. **Subsoiling.** Tilling a soil below normal plow depth, ordinarily to shatter or loosen a layer that restricts roots.

**Substratum.** The part of the soil below the solum.

**Subsurface layer.** Any surface soil horizon (A, E, AB, or EB) below the surface layer.

**Summit.** The topographically highest position of a hillslope. It has a nearly level (planar or only slightly convex) surface.

- **Surface layer.** The soil ordinarily moved in tillage, or its equivalent in uncultivated soil, ranging in depth from 4 to 10 inches (10 to 25 centimeters). Frequently designated as the "plow layer," or the "Ap horizon."
- **Surface soil.** The A, E, AB, and EB horizons, considered collectively. It includes all subdivisions of these horizons.
- **Swale.** A slight depression in the midst of generally level land; a shallow depression in an undulating ground moraine due to uneven glacial deposition.
- **Taxadjuncts.** Soils that cannot be classified in a series recognized in the classification system. Such soils are named for a series they strongly resemble and are designated as taxadjuncts to that series because they differ in ways too small to be of consequence in interpreting their use and behavior.
- **Terrace.** An embankment, or ridge, constructed across sloping soils on the contour or at a slight angle to the contour. The terrace intercepts surface runoff so that water soaks into the soil or flows slowly to a prepared outlet. A terrace in a field is generally built so that the field can be farmed. A terrace intended mainly for drainage has a deep channel that is maintained in permanent sod.
- **Terrace (geologic).** An old alluvial plain, ordinarily flat or undulating, bordering a river, a lake, or the sea.
- **Texture, soil.** The relative proportions of sand, silt, and clay particles in a mass of soil. The basic textural classes, in order of increasing proportion of fine particles, are sand, loamy sand, sandy loam, loam, silt loam, silt, sandy clay loam, clay loam, silty clay loam, sandy clay, silty clay, and clay. The sand, loamy sand, and sandy loam classes may be further divided by specifying "coarse," "fine," or "very fine."
- **Thin layer** (in tables). Otherwise suitable soil material that is too thin for the specified use.
- **Tilth, soil.** The physical condition of the soil as related to tillage, seedbed preparation, seedling emergence, and root penetration.
- **Toeslope.** The position that forms the gently inclined surface at the base of a hillslope. Toeslopes in profile are commonly gentle and linear and are constructional surfaces forming the lower part of a hillslope continuum that grades to valley or closed-depression floors.
- **Topsoil.** The upper part of the soil, which is the most favorable material for plant growth. It is ordinarily rich in organic matter and is used to topdress roadbanks, lawns, and land affected by mining.
- **Trace elements.** Chemical elements, for example, zinc, cobalt, manganese, copper, and iron, in soils in extremely small amounts. They are essential to plant growth.
- **Tread.** The relatively flat terrace surface that was cut or built by stream or wave action. **Upland (geology).** Land at a higher elevation, in general, than the alluvial plain or
- stream terrace; land above the lowlands along streams.

  Valley fill. In glaciated regions, material deposited in stream valleys by glacial
- meltwater. In nonglaciated regions, alluvium deposited by heavily loaded streams.
- **Variegation.** Refers to patterns of contrasting colors assumed to be inherited from the parent material rather than to be the result of poor drainage.
- **Water bars.** Smooth, shallow ditches or depressional areas that are excavated at an angle across a sloping road. They are used to reduce the downward velocity of water and divert it off and away from the road surface. Water bars can easily be driven over if constructed properly.
- **Weathering.** All physical and chemical changes produced in rocks or other deposits at or near the earth's surface by atmospheric agents. These changes result in disintegration and decomposition of the material.
- **Well graded.** Refers to soil material consisting of coarse-grained particles that are well distributed over a wide range in size or diameter. Such soil normally can be easily increased in density and bearing properties by compaction. Contrasts with poorly graded soil.

**Wilting point (or permanent wilting point).** The moisture content of soil, on an ovendry basis, at which a plant (specifically a sunflower) wilts so much that it does not recover when placed in a humid, dark chamber.

**Windthrow.** The uprooting and tipping over of trees by the wind.

# **Tables**

Table 1.—Temperature and Precipitation (Recorded in the period 1971-2000 at Brookport, Illinois)

	   	Temperature						Precipitation			
					Average		2 years in 10 will have		  Average		
Month	daily  maximum 	Average   daily  minimum 	daily     	Maximum temp. higher than	  Minimum   temp.   lower   than	degree days*	Average	Less	More than	of days	Average snow- fall
	° <sub>F</sub>	°F	°F	° <sub>F</sub>	° <sub>F</sub>	Units	<u>In</u>	In	In		In
January	     42.4 	     24.9 	     33.7	67	     -7	     9	     3.55	     2.11	4.97	     6	     3.4
February-	48.3	29.0	38.7	72	1	22	3.91	1.99	5.49	6	2.8
March	   58.4 	   37.6	   48.0 	   79	   14 	   98	   4.42 	2.83	5.71	   7 	   0.9
April	68.8	46.6	57.7	85	25	258	4.70	2.64	6.48	7	0.0
May	   77.5 	   55.9 	   66.7 	91	   37 	   519 	   4.76 	2.65	6.53	   7 	0.0
June	85.8	64.1	74.9	97	46	747	4.07	2.19	5.93	6	0.0
July	   89.5 	   68.4 	   78.9 	100	   54 	   897 	   4.33 	2.62	5.88	   5 	0.0
August	88.4	66.1	77.3	99	51	842	3.00	1.32	4.43	5	0.0
September	   81.5 	   58.7 	   70.1	96	   38 	   603	   3.27 	1.24	5.38	   5 	0.0
October	71.0	46.9	58.9	88	26	302	3.23	1.88	4.41	5	0.0
November-	   57.9 	38.3	   48.1	   79	   16	   95 	   4.48	2.32	6.34	   6 	0.0
December-	46.5	28.9	37.7	68	   2 	   19 	   4.46 	2.34	6.38	   7 	   1.1 
Yearly: Average	     68.0	     47.1	     57.6	   	   	   	   	   		   	   
Extreme	105	-21		101	   -9						
Total	 	 	 	 	 	   4,410	   48.17	40.26	   54.26	   72	8.3

<sup>\*</sup> A growing degree day is a unit of heat available for plant growth. It can be calculated by adding the maximum and minimum daily temperatures, dividing the sum by 2, and subtracting the temperature below which growth is minimal for the principal crops in the area (50 degrees F).

Table 2.—Freeze Dates in Spring and Fall (Recorded in the period 1971-2000 at Brookport, Illinois)

Probability	   Temperature 						
	24 OF or lower		= =	28 <sup>O</sup> F		o <sub>F</sub>	
Last freezing temperature in spring:							
1 year in 10 later than	Apr.	4	Apr.	15	Apr.	23	
2 years in 10 later than	Mar.	29	Apr.	9	Apr.	18	
5 years in 10 later than	Mar.	16	     Mar.	30	Apr.	10	
First freezing temperature in fall:							
1 year in 10 earlier than	Oct.	30	Oct.	20	Oct.	3	
2 years in 10 earlier than	Nov.	4	Oct.	25	Oct.	8	
5 years in 10 earlier than-	Nov.	15	Nov.	5	Oct.	20	

Table 3.—Growing Season (Recorded in the period 1971-2000 at Brookport, Illinois)

· -	_	
Higher	Higher	Higher
than	than	than
24 °F	28 <sup>O</sup> F	32 °F
Days	Days	Days
217	   199	170
226	206	178
243	220	192
259	233	206
268	240	214
	Higher than 24 °F   Days   217   226   243   259	than than 24 °F 28 °F 28 °F 217 199 226 206 243 220 259 233

Table 4.—Acreage and Proportionate Extent of the Soils

Map symbol	Soil name	Acres	Percent
99G		15	*
131B	Alvin fine sandy loam, 2 to 5 percent slopes	112	*
131C	Alvin fine sandy loam, 5 to 10 percent slopes	4	*
131C2	Alvin fine sandy loam, 5 to 10 percent slopes, eroded	18	*
131D2	Alvin fine sandy loam, 10 to 18 percent slopes, eroded	202	0.1
131F	Alvin fine sandy loam, 25 to 35 percent slopes	173	0.1
164A	Stoy silt loam, 0 to 2 percent slopes	1,589	1.0
164B	Stoy silt loam, 2 to 5 percent slopes	3,126	2.0
164C2	Stoy silt loam, 5 to 10 percent slopes, eroded	550	0.4
165A	Weir silt loam, 0 to 2 percent slopes	1,164	0.8
175B	Lamont fine sandy loam, 2 to 5 percent slopes	46	*
175C2	Lamont fine sandy loam, 5 to 10 percent slopes, eroded	26	*
175D2	Lamont fine sandy loam, 10 to 18 percent slopes, eroded	48	*
214B	Hosmer silt loam, 2 to 5 percent slopes	11,241	7.3
214C2	Hosmer silt loam, 5 to 10 percent slopes, eroded	14,329	9.3
214C3	Hosmer silt loam, 5 to 10 percent slopes, severely eroded	5,946	3.8
214D2 214D3	Hosmer silt loam, 10 to 18 percent slopes, eroded	7,661	5.0
308B	Alford silt loam, 2 to 5 percent slopes	9,452 884	0.6
308C2	Alford silt loam, 5 to 10 percent slopes, eroded	2,222	1.4
308C3	Alford silt loam, 5 to 10 percent slopes, eroded	262	0.2
308D2	Alford silt loam, 10 to 18 percent slopes, eroded	1,405	0.9
308D3	Alford silt loam, 10 to 18 percent slopes, severely eroded	998	0.6
308E	Alford silt loam, 18 to 25 percent slopes	17	*
308E2	Alford silt loam, 18 to 25 percent slopes, eroded	1,190	0.8
308E3	Alford silt loam, 18 to 25 percent slopes, severely eroded	367	0.2
308F	Alford silt loam, 25 to 35 percent slopes	177	0.1
339C	Wellston silt loam, 5 to 10 percent slopes	10	*
339C2	Wellston silt loam, 5 to 10 percent slopes, eroded	19	*
339D	Wellston silt loam, 10 to 18 percent slopes	268	0.2
339D2	Wellston silt loam, 10 to 18 percent slopes, eroded	49	*
339D3	Wellston silt loam, 10 to 18 percent slopes, severely eroded	34	*
339F	Wellston silt loam, 18 to 35 percent slopes	630	0.4
340C2	Zanesville silt loam, 5 to 10 percent slopes, eroded	11	*
340C3	Zanesville silt loam, 5 to 10 percent slopes, severely eroded	41	*
340D	Zanesville silt loam, 10 to 18 percent slopes  Zanesville silt loam, 10 to 18 percent slopes, eroded	37	*
340D2 340D3	Zanesville silt loam, 10 to 18 percent slopes, eroded	431 193	0.3
453C2	Muren silt loam, 5 to 10 percent slopes, eroded	3	*
453D2	Muren silt loam, 10 to 18 percent slopes, eroded	8	*
691D	Beasley silt loam, 10 to 18 percent slopes	6	*
691F	Beasley silt loam, 18 to 35 percent slopes	41	*
691G	Beasley silt loam, 35 to 70 percent slopes	4	*
801B	Orthents, silty, undulating	400	0.3
802D	Orthents, loamy, hilly	675	0.4
864	Pits, quarries	34	*
865	Pits, gravel	98	*
955D	Muskingum and Berks soils, 10 to 18 percent slopes	20	*
955D2	Muskingum and Berks soils, 10 to 18 percent slopes, eroded	30	*
955F	Muskingum and Berks soils, 18 to 35 percent slopes	188	0.1
955G	Muskingum and Berks soils, 35 to 70 percent slopes	71	*
956B	Brandon-Saffell complex, 2 to 5 percent slopes	212	0.1
956C2	Brandon-Saffell complex, 5 to 10 percent slopes, eroded	256	0.2
956C3	Brandon-Saffell complex, 5 to 10 percent slopes, severely eroded	57	*
956D	Brandon-Saffell complex, 10 to 18 percent slopes	1,034	0.7
956D2	Brandon-Saffell complex, 10 to 18 percent slopes, eroded	2,334	1.5
956D3	Brandon-Saffell complex, 10 to 18 percent slopes, severely eroded	1,702	1.1
956E2	Brandon-Saffell complex, 18 to 25 percent slopes, eroded	2,895	1.9
956F 986D	Brandon-Saffell complex, 25 to 35 percent slopes    Wellston-Berks complex, 10 to 18 percent slopes	731	0.5
986D2	Wellston-Berks complex, 10 to 18 percent slopes, eroded	21 10	
2000	metibeon being complex, is to is percent slopes, eloded	10	! "

See footnote at end of table.

Table 4.-Acreage and Proportionate Extent of the Soils-Continued

Map symbol	Soil name	Acres	Percent
986F		832	0.5
986G	Wellston-Berks complex, 35 to 70 percent slopes	160	0.1
1843A	Bonnie and Petrolia soils, undrained, 0 to 2 percent slopes, frequently flooded	611	0.4
1846A	Karnak and Cape silty clays, undrained, 0 to 2 percent slopes,		į
	frequently flooded	1,300	0.8
3070A	Beaucoup silty clay loam, 0 to 2 percent slopes, frequently flooded	50	*
3071A 3071L	Darwin silty clay, 0 to 2 percent slopes, frequently flooded	14	, *
	duration	118	*
3072A	Sharon silt loam, 0 to 3 percent slopes, frequently flooded	100	*
3072L	Sharon silt loam, 0 to 3 percent slopes, frequently flooded, long		
	duration	135	*
3108A	Bonnie silt loam, 0 to 2 percent slopes, frequently flooded	1,146	0.7
3108L	Bonnie silt loam, 0 to 2 percent slopes, frequently flooded, long   duration	0.0	*
21003		92 32	*
3180A 3288A	Dupo silt loam, 0 to 2 percent slopes, frequently flooded	19	*
3288L	Petrolia silty clay loam, 0 to 2 percent slopes, frequently flooded,	19	"
32001	long duration	185	0.1
3382A	Belknap silt loam, 0 to 2 percent slopes, frequently flooded	317	0.2
3382L	Belknap silt loam, 0 to 2 percent slopes, frequently flooded, long		
	duration	474	0.3
3422A	Cape silty clay loam, 0 to 2 percent slopes, frequently flooded	3,459	2.2
3422A+	Cape silt loam, overwash, 0 to 2 percent slopes, frequently flooded	316	0.2
3426A	Karnak silty clay, 0 to 2 percent slopes, frequently flooded	1,562	1.0
3426A+ 3426L	Karnak silt loam, overwash, 0 to 2 percent slopes, frequently flooded	469	0.3
3449L	duration	17	*
J	long duration	600	0.4
3597A	Armiesburg silty clay loam, 0 to 2 percent slopes, frequently flooded	279	0.2
3597L	Armiesburg silty clay loam, 0 to 2 percent slopes, frequently flooded, long duration	4,573	3.0
7131A	Alvin fine sandy loam, 0 to 2 percent slopes, rarely flooded	4,573	3.0
7131B	Alvin fine sandy loam, 2 to 5 percent slopes, rarely flooded	477	0.3
7131C2	Alvin fine sandy loam, 5 to 10 percent slopes, eroded, rarely flooded	198	0.1
7131D2	Alvin fine sandy loam, 10 to 18 percent slopes, eroded, rarely flooded-	44	*
7460A	Ginat silt loam, 0 to 2 percent slopes, rarely flooded	7,376	4.8
7462A	Sciotoville silt loam, 0 to 2 percent slopes, rarely flooded	899	0.6
7462B	Sciotoville silt loam, 2 to 5 percent slopes, rarely flooded	2,332	1.5
7462C2 7462C3	Sciotoville silt loam, 5 to 10 percent slopes, eroded, rarely flooded  Sciotoville silt loam, 5 to 10 percent slopes, severely eroded, rarely	800	0.5
, 10100	flooded	25	*
7462D2	Sciotoville silt loam, 10 to 18 percent slopes, eroded, rarely flooded-	296	0.2
7462D3	Sciotoville silt loam, 10 to 18 percent slopes, severely eroded, rarely flooded	2.6	
74623		36	*
7463A 7463B	Wheeling silt loam, 0 to 2 percent slopes, rarely flooded	420 892	0.3
7463E 7463C2	Wheeling silt loam, 5 to 10 percent slopes, eroded, rarely flooded	356	0.0
7463D2	Wheeling silt loam, 10 to 18 percent slopes, eroded, rarely flooded	180	0.1
7463E2	Wheeling silt loam, 18 to 25 percent slopes, eroded, rarely flooded	186	0.1
7483A	Henshaw silt loam, 0 to 3 percent slopes, rarely flooded	594	0.4
7711A	Hatfield silt loam, 0 to 2 percent slopes, rarely flooded	2,499	1.6
7711B	Hatfield silt loam, 2 to 5 percent slopes, rarely flooded	2,198	1.4
7711B2	Hatfield silt loam, 2 to 5 percent slopes, eroded, rarely flooded	264	0.2
8070A	Beaucoup silty clay loam, 0 to 2 percent slopes, occasionally flooded	479	0.3
8071A	Darwin silty clay, 0 to 2 percent slopes, occasionally flooded	713	0.5
8072A	Sharon silt loam, 0 to 3 percent slopes, occasionally flooded	3,742	2.4
8108A	Bonnie silt loam, 0 to 2 percent slopes, occasionally flooded	6,034	3.9
8109A	Racoon silt loam, 0 to 2 percent slopes, occasionally flooded	2,942	1.9

See footnote at end of table.

Table 4.-Acreage and Proportionate Extent of the Soils-Continued

Map symbol	Soil name	Acres	Percent
8180A	Dupo silt loam, 0 to 2 percent slopes, occasionally flooded	471	0.3
8288A	Petrolia silty clay loam, 0 to 2 percent slopes, occasionally flooded	95	*
8382A	Belknap silt loam, 0 to 2 percent slopes, occasionally flooded	16,813	10.9
8420A	Piopolis silty clay loam, 0 to 2 percent slopes, occasionally flooded	31	*
8422A	Cape silty clay loam, 0 to 2 percent slopes, occasionally flooded	1,724	1.1
8422A+	Cape silt loam, overwash, 0 to 2 percent slopes, occasionally flooded	653	0.4
8426A	Karnak silty clay, 0 to 2 percent slopes, occasionally flooded	1,001	0.6
8426A+	Karnak silt loam, overwash, 0 to 2 percent slopes, occasionally flooded	72	*
8427B	Burnside silt loam, 1 to 4 percent slopes, occasionally flooded	893	0.6
8469A	Emma silty clay loam, 0 to 2 percent slopes, occasionally flooded	834	0.5
8469B	Emma silty clay loam, 2 to 5 percent slopes, occasionally flooded	1,147	0.7
8469C2	Emma silty clay loam, 5 to 10 percent slopes, eroded, occasionally		İ
	flooded	57	*
8597A	Armiesburg silty clay loam, 0 to 2 percent slopes, occasionally flooded	2	*
8693A	Hurst silty clay loam, 0 to 2 percent slopes, occasionally flooded	1,878	1.2
MW	Miscellaneous water	3	*
W	Water	2,374	1.5
	   Total	154,710	100.0

<sup>\*</sup> Less than 0.1 percent.

Table 5.—Cropland and Pastureland Limitations and Hazards

(See text for a description of the limitations and hazards listed in this table.

Absence of an entry indicates the map unit is generally unsuited to cropland or to pastureland)

Soil name	G	Dankson 1 1		
and map symbol	Cropland limitations and hazards	Pastureland   limitations and hazards		
99G. Sandstone and Limestone Rock Land				
131B: Alvin	    Water erosion.	Low pH, low fertility.		
131C: Alvin	Water erosion.	Low pH, water erosion, low fertility.		
131C2: Alvin	    Water erosion.	Low pH, water erosion, low fertility.		
131D2: Alvin	    Water erosion.	Low pH, water erosion, low fertility.		
131F: Alvin		    Equipment limitation, low pH,   water erosion, low fertility.		
164A: Stoy	  Wetness, crusting, restricted   permeability.	  Wetness, low pH.		
164B: Stoy	Wetness, crusting, water erosion, restricted permeability.	  Wetness, low pH, water   erosion.		
164C2: Stoy	  Wetness, crusting, water   erosion, restricted   permeability.	  Wetness, low pH, water   erosion.		
165A: Weir	Ponding, restricted permeability.	  Ponding, low pH, frost heave.		
175B: Lamont	Water erosion, excessive permeability.	Low pH, excessive permeability.		
175C2: Lamont	Water erosion, excessive permeability.	Low pH, water erosion, low fertility, excessive permeability.		
175D2: Lamont	Water erosion, excessive permeability.	Low pH, water erosion, low fertility, excessive permeability.		

Table 5.—Cropland and Pastureland Limitations and Hazards—Continued

Soil name		
and	Cropland	Pastureland
map symbol	limitations and hazards	limitations and hazards
214B:		
	Wetness, root-restrictive   layer, crusting, water   erosion, restricted   permeability.	Wetness, root-restrictive   layer, low pH, water erosion.
214C2:		
Hosmer	Wetness, root-restrictive   layer, crusting, water   erosion, restricted   permeability.	Wetness, root-restrictive   layer, low pH, water erosion. 
214C3:		
Hosmer	Wetness, root-restrictive   layer, crusting, water   erosion, restricted   permeability.	Wetness, root-restrictive   layer, low pH, water erosion,   low fertility.
214D2:		
Hosmer	Wetness, root-restrictive   layer, crusting, water   erosion, restricted   permeability.	Wetness, root-restrictive   layer, low pH, water erosion.
214D3:		
Hosmer	   	Wetness, root-restrictive   layer, low pH, water erosion,   low fertility.
308B:		
Alford	Crusting, water erosion.	Low pH, water erosion.
308C2: Alford	  Crusting, water erosion.	Low pH, water erosion.
308C3: Alford	  Crusting, water erosion.	Low pH, water erosion, low fertility.
308D2: Alford	Crusting, water erosion.	Low pH, water erosion.
308D3:	 	 
Alford	Crusting, water erosion.	  Low pH, water erosion, low   fertility.
308E: Alford		  Equipment limitation, low pH,   water erosion.
308E2: Alford		Equipment limitation, low pH,
		water erosion.
308E3: Alford		   Equipment limitation, low pH,   water erosion, low fertility.
308F: Alford	   	    Equipment limitation, low pH,   water erosion.

Table 5.—Cropland and Pastureland Limitations and Hazards—Continued

Soil name				
and	Cropland	Pastureland		
map symbol	limitations and hazards	limitations and hazards		
339C:				
Wellston	Crusting, water erosion.	Low pH, water erosion.		
22002.				
339C2: Wellston	Crusting, water erosion.	Low pH, water erosion.		
339D: Wellston	Cruating water eregion	Low pH, water erosion.		
Wellscom	citisting, water erosion:	low ph, water erosion.		
339D2:				
Wellston	Crusting, water erosion. 	Low pH, water erosion.		
339D3:				
Wellston	Crusting, water erosion.	Low pH, water erosion, low		
		fertility. 		
339F:				
Wellston		Equipment limitation, low pH,		
		water erosion.		
340C2:				
Zanesville	Wetness, root-restrictive	Wetness, root-restrictive		
	layer, crusting, water   erosion, restricted	layer, low pH, water erosion. 		
	permeability.			
340C3:				
	  Wetness, root-restrictive	  Wetness, root-restrictive		
	layer, crusting, water	layer, low pH, water erosion,		
	erosion, restricted permeability.	low fertility.		
	permeability.			
340D:				
Zanesville	Wetness, root-restrictive   layer, crusting, water	Wetness, root-restrictive   layer, low pH, water erosion.		
	erosion, restricted			
	permeability.			
340D2:				
Zanesville	-	Wetness, root-restrictive		
	layer, crusting, water   erosion, restricted	layer, low pH, water erosion.		
	permeability.			
340D3: Zanesville		  Wetness, root-restrictive		
		layer, low pH, water erosion,		
		low fertility.		
453C2:				
Muren	Wetness, water erosion.	Wetness, low pH, water		
		erosion.		
453D2:				
Muren	Wetness, water erosion.	Wetness, low pH, water		
		erosion.		
691D:				
Beasley	,	Low pH, water erosion, limited		
	limited available water capacity, restricted	available water capacity.		
	permeability.			

Table 5.—Cropland and Pastureland Limitations and Hazards—Continued

Soil name				
and map symbol	Cropland limitations and hazards	Pastureland limitations and hazards		
691F: Beasley	   	Equipment limitation, low pH, water erosion.		
691G: Beasley		  Generally unsuited.		
801B: Orthents, silty	Crusting, water erosion.	  Low pH, water erosion, low   fertility.		
802D: Orthents, loamy	  Water erosion, restricted   permeability.	    Water erosion, low fertility. 		
864. Pits, quarries				
865. Pits, gravel				
955D: Muskingum	Crusting, water erosion, limited available water capacity, restricted permeability.	Low pH, water erosion, limited available water capacity.		
Berks	Low pH, crusting, water erosion, limited available water capacity.	Low pH, water erosion, limited available water capacity.		
955D2: Muskingum	Crusting, water erosion, limited available water capacity, restricted permeability.	Low pH, water erosion, limited available water capacity.		
Berks	Low pH, crusting, water erosion, limited available water capacity.	Low pH, water erosion, limited available water capacity.		
955F: Muskingum		Equipment limitation, low pH, water erosion.		
Berks		Equipment limitation, low pH, water erosion.		
955G: Muskingum		  -  Generally unsuited.		
Berks		Generally unsuited.		
956B: Brandon	Crusting, water erosion.	Low pH, water erosion.		
Saffell		  Very gravelly surface-   equipment limitation, low pH,   limited available water   capacity.		

Table 5.—Cropland and Pastureland Limitations and Hazards—Continued

Soil name	<u> </u>			
and	Cropland	Pastureland		
map symbol	limitations and hazards	limitations and hazards		
956C2:				
Brandon	Crusting, water erosion.	Low pH, water erosion.		
Saffell	Very gravelly surface-   equipment limitation,   crusting, water erosion,   limited available water   capacity.	Very gravelly surface-   equipment limitation, low pH,   water erosion, limited   available water capacity.		
05602.				
956C3: Brandon		Low pH, water erosion, low   fertility.		
Saffell	Very gravelly surface- equipment limitation, crusting, water erosion, limited available water capacity.	Very gravelly surface- equipment limitation, low pH, water erosion, limited available water capacity, low fertility.		
956D:				
Brandon	Crusting, water erosion.	Low pH, water erosion.		
Saffell	Very gravelly surface-   equipment limitation,   crusting, water erosion,   limited available water   capacity.	Very gravelly surface-   equipment limitation, low pH,   water erosion, limited   available water capacity.		
956D2:				
Brandon	Crusting, water erosion.	Low pH, water erosion.		
Saffell	Very gravelly surface-   equipment limitation,   crusting, water erosion,   limited available water   capacity.	Very gravelly surface-   equipment limitation, low pH,   water erosion, limited   available water capacity.		
956D3:				
Brandon		Low pH, water erosion, low fertility.		
Saffell	   	Very gravelly surface-   equipment limitation, low pH,   water erosion, limited   available water capacity, low   fertility.		
956E2:		İ		
Brandon		Equipment limitation, low pH, water erosion.		
Saffell	       	Equipment limitation, very   gravelly surface-equipment   limitation, low pH, water   erosion, limited available   water capacity.		
956F:				
Brandon	   	Equipment limitation, low pH, water erosion.		

Table 5.—Cropland and Pastureland Limitations and Hazards—Continued

Soil name	<u> </u>	<u> </u>
and	Cropland	Pastureland
map symbol	limitations and hazards	limitations and hazards
956F: Saffell		   Equipment limitation, very   gravelly surface-equipment   limitation, low pH, water   erosion.
986D: Wellston	Crusting, water erosion.	Low pH, water erosion.
Berks	Low pH, crusting, water erosion, limited available water capacity.	Low pH, water erosion, limited available water capacity.
986D2: Wellston	Crusting, water erosion.	Low pH, water erosion.
Berks	Low pH, crusting, water erosion, limited available water capacity.	Low pH, water erosion, limited available water capacity.
986F: Wellston		  Equipment limitation, low pH,   water erosion.
Berks		Equipment limitation, low pH, water erosion.
986G: Wellston		  -  Generally unsuited.
Berks		Generally unsuited.
1843A: Bonnie	   	  Flooding, ponding, low pH,   frost heave.
Petrolia		
1846A: Karnak	   	Flooding, ponding, poor tilth, frost heave.
Cape	 	Flooding, ponding, poor tilth, low pH, frost heave.
3070A: Beaucoup	  Flooding, ponding.	  Flooding, ponding, frost   heave.
3071A: Darwin	  Flooding, ponding, poor tilth,   restricted permeability.	  Flooding, ponding, frost   heave.
3071L: Darwin		  Flooding, ponding, frost   heave.
3072A: Sharon	  Flooding.	  -  Flooding, low pH. 
3072L: Sharon		  Flooding, low pH.

Table 5.—Cropland and Pastureland Limitations and Hazards—Continued

Soil name				
and	Cropland	Pastureland		
map symbol	limitations and hazards	limitations and hazards		
3108A:				
	  Flooding, ponding, crusting,   restricted permeability.	Flooding, ponding, low pH, frost heave.		
3108L: Bonnie	 	  Flooding, ponding, low pH,   frost heave.		
24.00				
3180A: Dupo	  Flooding, wetness, restricted   permeability.	Flooding, wetness.		
3288A:				
Petrolia	Flooding, ponding, poor tilth,   crusting, restricted   permeability.	Flooding, ponding, poor tilth,   frost heave.		
3288L:				
Petrolia	   	Flooding, ponding, poor tilth,   frost heave.		
3382A:				
Belknap	Flooding, wetness.	Flooding, wetness, low pH.		
3382L: Belknap		  Flooding, wetness, low pH.		
3422A: Cape	  Flooding, ponding, poor tilth,   low pH, restricted   permeability.	  Flooding, ponding, poor tilth,   low pH, frost heave.		
3422A+: Cape	  Flooding, ponding, low pH,   crusting, restricted   permeability.	  Flooding, ponding, low pH,   frost heave.		
3426A: Karnak	  Flooding, ponding, poor tilth,   poor tilth, restricted   permeability.	  Flooding, ponding, poor tilth,   frost heave.		
3426A+: Karnak	  Flooding, ponding, crusting,   restricted permeability.	  Flooding, ponding, frost   heave.		
3426L: Karnak		  Flooding, ponding, poor tilth,   frost heave.		
3449L: Armiesburg		  Flooding.		
Sarpy		Flooding, wind erosion,   limited available water   capacity, low fertility,   excessive permeability.		
3597A: Armiesburg	  Flooding.	  Flooding.		
3597L: Armiesburg		  Flooding.		

Table 5.—Cropland and Pastureland Limitations and Hazards—Continued

Soil name	Cropland	   Pastureland		
map symbol	limitations and hazards	limitations and hazards		
		]		
7131A: Alvin	  This soil is well suited to   cropland.	Low pH, low fertility.		
7131B: Alvin	  Water erosion.	Low pH, low fertility.		
7131C2: Alvin	  Water erosion.	Low pH, water erosion, low fertility.		
7131D2: Alvin	  Water erosion.	Low pH, water erosion, low fertility.		
7460A: Ginat	Ponding, restricted permeability.	  Ponding, low pH, frost heave. 		
7462A: Sciotoville	Wetness, crusting, restricted permeability.	  Wetness, low pH.		
7462B: Sciotoville	Wetness, crusting, water erosion, restricted permeability.	  Wetness, low pH, water   erosion.		
7462C2: Sciotoville	Wetness, crusting, water erosion, restricted permeability.	  Wetness, low pH, water   erosion.		
7462C3: Sciotoville	Wetness, crusting, water erosion, restricted permeability.	  Wetness, low pH, water   erosion, low fertility.		
7462D2: Sciotoville	Wetness, crusting, water erosion, restricted permeability.	  Wetness, low pH, water   erosion.		
7462D3: Sciotoville	Wetness, crusting, water erosion, restricted permeability.	   Wetness, low pH, water   erosion, low fertility.		
7463A: Wheeling	Crusting, excessive permeability.	Low pH, excessive permeability.		
7463B: Wheeling	Crusting, water erosion, excessive permeability.	Low pH, water erosion, excessive permeability.		
7463C2: Wheeling	Crusting, water erosion, excessive permeability.	Low pH, water erosion, excessive permeability.		
7463D2: Wheeling	  Crusting, water erosion,   excessive permeability.	Low pH, water erosion, excessive permeability.		

Table 5.—Cropland and Pastureland Limitations and Hazards—Continued

Soil name				
and	Cropland	Pastureland		
map symbol	limitations and hazards	limitations and hazards		
746282				
7463E2: Wheeling		Equipment limitation, low pH,   water erosion, excessive   permeability.		
7483A: Henshaw	   Wetness, crusting, restricted   permeability.	Wetness, low pH.		
7711A: Hatfield	    Wetness, crusting, restricted   permeability.	  Wetness, low pH.		
7711B: Hatfield	Wetness, crusting, water erosion, restricted permeability.	Wetness, low pH, water erosion.		
7711B2: Hatfield	Wetness, crusting, water erosion, restricted permeability.	Wetness, low pH, water erosion.		
8070A: Beaucoup	  Flooding, ponding.	  Flooding, ponding, frost   heave.		
8071A: Darwin	  Flooding, ponding, poor tilth,   restricted permeability.	  Flooding, ponding, frost   heave.		
8072A: Sharon	  Flooding, water erosion.	  Flooding, low pH.		
8108A: Bonnie	  Flooding, ponding, crusting,   restricted permeability.	  Flooding, ponding, low pH,   frost heave.		
8109A: Racoon	  Flooding, ponding, crusting,   restricted permeability.	  Flooding, ponding, low pH,   frost heave.		
8180A: Dupo	  Flooding, wetness, restricted   permeability.	  Flooding, wetness.		
8288A: Petrolia	  Flooding, ponding, poor tilth,   crusting, restricted   permeability.	  Flooding, ponding, poor tilth,   frost heave.		
8382A: Belknap	  -  Flooding, wetness.	  -  Flooding, wetness, low pH.		
8420A: Piopolis	  Flooding, ponding, poor tilth,   crusting, restricted   permeability.	  Flooding, ponding, poor tilth,   low pH, frost heave.		
8422A: Cape	  Flooding, ponding, poor tilth,   low pH, restricted   permeability.	  -  Flooding, ponding, poor tilth,   low pH, frost heave. 		

Table 5.—Cropland and Pastureland Limitations and Hazards—Continued

Soil name	Cropland	Pastureland		
map symbol	limitations and hazards	limitations and hazards		
8422A+:	Flooding, ponding, low pH, crusting, restricted permeability.	Flooding, ponding, low pH, frost heave.		
8426A: Karnak	  Flooding, ponding, poor tilth,   restricted permeability.	  Flooding, ponding, poor tilth,   frost heave.		
8426A+: Karnak	  Flooding, ponding, crusting,   restricted permeability.	  Flooding, ponding, frost   heave.		
8427B: Burnside	  Flooding, crusting, water   erosion.	  Flooding, low pH. 		
8469A: Emma	  Flooding, poor tilth, low pH,   restricted permeability.	  Flooding, poor tilth, low pH. 		
8469B: Emma	Flooding, poor tilth, low pH, water erosion, restricted permeability.	  Flooding, poor tilth, low pH,   water erosion.		
8469C2: Emma	Flooding, poor tilth, low pH,   water erosion, restricted   permeability.	  Flooding, poor tilth, low pH,   water erosion.		
8597A: Armiesburg	Flooding.	Flooding.		
8693A: Hurst	  Flooding, wetness, poor tilth,   low pH, crusting, restricted   permeability.	  Flooding, wetness, poor tilth,   low pH.		
MW. Miscellaneous water				
W. Water				

Table 6.-Land Capability and Yields per Acre of Crops and Pasture

(Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil)

Map symbol and soil name	Land capability	Corn	Grain sorghum	Soybeans	  Winter wheat	  Grass-legume   hay	  Grass-legume   pasture
		Bu	Bu	Bu	Bu	Tons	AUM
99G: Limestone Rock Land	     7e						
Sandstone Rock Land	 					   	   
131B: Alvin	   2e	134.00		44.00	52.00	3.40	5.00
131C: Alvin	3e	131.00		43.00	51.00	3.30	4.60
131C2: Alvin	3e	126.00		41.00	49.00	3.20	   4.60
131D2: Alvin	4e	115.00		37.00	45.00	   2.90	   4.20
131F: Alvin	6e					2.00	3.00
164A: Stoy	2w	131.00	102.00	42.00	52.00	   4.20	6.20
164B: Stoy	   2e 	130.00	101.00	42.00	51.00	4.10	6.00
164C2: Stoy	3e	122.00	101.00	39.00	48.00	   3.90	5.60
165A: Weir	3w	127.00	101.00	41.00	51.00	4.10	6.00
175B: Lamont	   2e	117.00		39.00	49.00	2.90	4.30
175C2: Lamont	3e	110.00		36.00	46.00	2.70	   4.00
175D2: Lamont	4e	100.00		34.00	42.00	2.50	3.30
214B: Hosmer	   2e	125.00	98.00	41.00	51.00	3.30	4.70
214C2: Hosmer	   3e	113.00	89.00	37.00	47.00	3.00	4.20
214C3: Hosmer	   4e	93.00	73.00	30.00	38.00	2.40	3.50
214D2: Hosmer	4e	101.00	79.00	33.00	42.00	2.60	3.70
214D3: Hosmer	6e				   	2.10	3.10

Table 6.-Land Capability and Yields per Acre of Crops and Pasture-Continued

Map symbol and soil name	Land capability	Corn	Grain sorghum	Soybeans	  Winter wheat	  Grass-legume   hay	  Grass-legume   pasture
		Bu	Bu	Bu	Bu	Tons	AUM
308B: Alford	     2e	149.00	107.00	46.00	58.00	4.50	6.50
308C2: Alford	   3e	140.00	100.00	43.00	55.00	4.20	6.10
308C3: Alford	   4e	129.00	93.00	40.00	51.00	3.90	5.50
308D2: Alford	 	128.00	92.00	     41.00	50.00	3.80	5.60
308D3: Alford	 	117.00	84.00	     36.00	46.00	     3.60	     5.00
308E: Alford	   6e			 		3.60	5.30
308E2: Alford	   6e					3.40	4.80
308E3: Alford	   6e			 		2.85	4.10
308F: Alford	   6e			 		2.70	3.90
339C: Wellston	   3e	103.00		   36.00	41.00	3.20	4.60
339C2: Wellston	   3e	96.00		33.00	39.00	3.00	4.40
339D: Wellston	   4e	93.00		32.00	37.00	2.90	4.20
339D2: Wellston	   4e	86.00		30.00	34.00	2.60	3.70
339D3: Wellston	   4e	70.00		24.00	28.00	2.10	3.10
339F: Wellston	6e					1.87	2.70
340C2: Zanesville	   3e	101.00		34.00	42.00	3.20	4.60
340C3: Zanesville	 	83.00		28.00	35.00	2.60	3.70
340D: Zanesville	 	97.00		     33.00	41.00	3.00	4.60
340D2: Zanesville	 	92.00		     31.00	39.00	2.87	4.30
340D3: Zanesville	   6e			   		2.30	3.30

Table 6.-Land Capability and Yields per Acre of Crops and Pasture-Continued

Map symbol and soil name	   Land  capability	Corn	Grain sorghum	   Soybeans 	  Winter wheat	  Grass-legume   hay	  Grass-legume   pasture
		Bu	Bu	Bu	Bu	Tons	AUM
453C2: Muren	   3e	137.00	     100.00	     42.00	51.00	     4.30	     6.50
453D2: Muren	   4e	125.00	92.00	38.00	47.00	3.90	5.60
691D: Beasley	   4e	88.00		31.00	32.00	3.30	4.70
691F: Beasley	   6e					2.20	3.10
691G: Beasley	7e		   	   		   	   
801B: Orthents, silty	     2e		   	   		   	   
802D: Orthents, loamy	     3e			   		   	   
864. Pits, quarries	 			   		 	 
865. Pits, gravel	 			   		 	 
955D: Berks	 	66.00	   	     24.00	27.00	2.02	3.00
Muskingum	4e	66.00	 	24.00	27.00	2.02	3.00
955D2: Berks	 	61.00	   	     22.00	24.00	     1.85	     2.60
Muskingum	   4e	61.00	 	22.00	25.00	1.86	2.70
955F: Berks	     6e		   	   		1.30	     1.90
Muskingum	   6e			 		1.34	1.90
955G: Berks	     7e		   	   		   	   
Muskingum	   7e			 			
956B: Brandon	   2e	118.00	     98.00	     43.00	47.00	     3.30	     5.00
Saffell	   2e	94.00	78.00	34.00	38.00	2.70	4.00
956C2: Brandon	 	107.00	     89.00	     38.00	42.00	     3.10	     4.40
Saffell	   3e	85.00	   71.00	31.00	34.00	2.50	3.50
956C3:				İ	İ	<u> </u> 	j I
Brandon	   4e   	88.00	74.00	32.00	35.00	2.70	3.90
Saffell	4e	70.00	59.00	26.00	28.00	2.10	3.10

Table 6.-Land Capability and Yields per Acre of Crops and Pasture-Continued

Map symbol and soil name	Land capability	Corn	Grain sorghum	Soybeans	  Winter wheat	  Grass-legume   hay	  Grass-legume   pasture
		Bu	Bu	Bu	Bu	Tons	AUM
	[ [			ļ	_	ļ	
956D: Brandon	   4e	103.00	86.00	   37.00	41.00	3.00	   4.40
Saffell	4e	94.00	69.00	30.00	33.00	2.40	3.50
956D2: Brandon	   4e	95.00	79.00	34.00	37.00	2.80	4.00
Saffell	4e	76.00	63.00	27.00	30.00	2.20	3.20
956D3: Brandon	   6e					2.40	3.40
Saffell	6e			 		1.80	2.50
956E2: Brandon	   6e			 		2.50	3.50
Saffell	6e			 		2.00	2.80
956F: Brandon	   6e			 		2.10	2.90
Saffell	   6e			 		1.60	2.30
986D: Berks	   4e	81.00		     29.00	33.00	2.50	3.70
Wellston	   4e	93.00		32.00	37.00	2.85	4.20
986D2: Berks	   4e	74.00		26.00	30.00	2.30	3.30
Wellston	   4e	86.00		30.00	34.00	2.62	3.70
986F: Berks	   6e			 		1.29	1.87
Wellston	6e			 		2.12	2.71
986G:   Berks	   7e						 
Wellston	7e					 	
1843A: Bonnie	   5w						
Petrolia	5w			 		   	   
1846A: Cape	   5w			   		   	   
Karnak	5w			   		   	   
3070A: Beaucoup	   3w	143.00		     48.00		     4.40	     6.50
3071A: Darwin	   4w	121.00		   41.00 		3.56	   5.20 

Table 6.—Land Capability and Yields per Acre of Crops and Pasture—Continued

Map symbol and soil name	Land capability	Corn	Grain sorghum	Soybeans	  Winter wheat	  Grass-legume   hay	Grass-legume
		Bu	Bu	Bu	Bu	Tons	AUM
3071L: Darwin	   5w					   	
3072A: Sharon	   2w	133.00		     43.00		3.86	5.70
3072L: Sharon	   5w			   		 	 
3108A: Bonnie	   3w	121.00		40.00		3.76	5.60
3108L: Bonnie	   5w			 		 	 
3180A: Dupo	   2w	148.00		     46.00		4.20	6.10
3288A: Petrolia	   3w	131.00		40.00		4.00	5.90
3288L: Petrolia	   5w						
3382A: Belknap	   3w	127.00		42.00		3.96	5.90
3382L: Belknap	     5w						   
3422A: Cape	     3w	111.00		     38.00		3.46	5.10
3422A+: Cape	     3w	111.00		     38.00		3.46	5.10
3426A: Karnak	   3w	109.00		37.00		3.26	4.80
3426A+: Karnak	   3w	109.00		37.00		3.26	4.80
3426L: Karnak	   5w			 			
3449L: Armiesburg	   5w			 			
Sarpy	5w						
3597A: Armiesburg	     3w	144.00		     46.00		     5.40	     8.00
3597L: Armiesburg	   5w			   		   	   
7131A: Alvin	   2s	135.00		44.00	53.00	4.00	4.80
7131B: Alvin	2e	134.00		   44.00 	52.00	3.40	5.00

Table 6.-Land Capability and Yields per Acre of Crops and Pasture-Continued

Map symbol and soil name	Land capability	Corn	Grain sorghum	Soybeans	  Winter wheat	  Grass-legume   hay	  Grass-legume   pasture
	capability	Bu	Bu	Bu	Bu	Tons	AUM
		==	==	==	==		=====
7131C2: Alvin	3e	126.00		41.00	   49.00 	3.20	4.60
7131D2: Alvin	   4e 	115.00		37.00	   45.00	2.90	   4.20
7460A: Ginat	   3w	128.00		44.00	53.00	4.00	5.80
7462A: Sciotoville	2w	126.00		42.00	53.00	3.60	5.30
7462B: Sciotoville	   2e	125.00		42.00	52.00	3.60	5.20
7462C2: Sciotoville	   3e	117.00		39.00	49.00	3.40	4.90
7462C3: Sciotoville	   4e	108.00		36.00	46.00	3.11	4.50
7462D2: Sciotoville	   4e	107.00		36.00	45.00	3.07	4.40
7462D3: Sciotoville	   4e	98.00		33.00	41.00	2.80	4.00
7463A: Wheeling	2s	132.00		43.00	53.00	3.39	5.00
7463B: Wheeling	   2e	131.00		43.00	52.00	3.36	5.00
7463C2: Wheeling	   3e	123.00		40.00	49.00	3.15	4.60
7463D2: Wheeling	4e	112.00		37.00	45.00	2.88	4.10
7463E2: Wheeling	   6e					2.78	3.60
7483A: Henshaw	2w	144.00	105.00	45.00	54.00	4.41	6.50
7711A: Hatfield	2w	126.00		42.00	53.00	4.18	6.20
7711B: Hatfield	     2e	125.00		42.00	52.00	4.14	6.00
7711B2: Hatfield	     2e	117.00		40.00	50.00	3.97	5.90
8070A: Beaucoup	   2w	159.00		53.00	62.00	4.90	7.20
8071A: Darwin	3w	134.00		45.00	54.00	3.96	5.80

Table 6.—Land Capability and Yields per Acre of Crops and Pasture—Continued

Map symbol and soil name	   Land  capability	Corn	Grain sorghum	Soybeans	  Winter wheat	  Grass-legume   hay	  Grass-legume   pasture
	į i	Bu	Bu	Bu	Bu	Tons	AUM
8072A: Sharon	 	148.00		48.00	57.00	4.30	     6.30
8108A: Bonnie	   3w	134.00		44.00	53.00	   4.18	6.20
8109A: Racoon	3w	130.00	103.00	41.00	51.00	3.50	5.20
8180A: Dupo	   2w	164.00		51.00	61.00	4.60	6.80
8288A: Petrolia	   3w	146.00		44.00	55.00	4.41	6.50
8382A: Belknap	   2w	141.00		47.00	57.00	4.41	6.50
8420A: Piopolis	   3w	128.00		44.00	53.00	3.96	5.80
8422A: Cape	   3w	123.00		42.00	52.00	3.84	5.70
8422A+: Cape	3w	123.00		42.00	52.00	3.84	5.70
8426A: Karnak	   3w	121.00		41.00	47.00	3.62	5.30
8426A+: Karnak	   3w	121.00		41.00	47.00	3.62	5.30
8427B: Burnside	   2s	115.00		39.00	46.00	2.83	4.10
8469A: Emma	1 1	134.00		44.00	53.00	4.07	6.00
8469B: Emma	   2e	133.00		44.00	52.00	4.03	5.90
8469C2: Emma	   3e	125.00		41.00	49.00	3.79	5.50
8597A: Armiesburg	     2w	160.00		51.00	62.00	6.00	8.80
8693A: Hurst	 	121.00		39.00	50.00	3.73	     5.50
MW. Miscellaneous water							
W. Water	       					     	

#### Table 7.—Prime Farmland

(Only the soils considered prime farmland are listed. Urban or built-up areas of the soils listed are not considered prime farmland. If a soil is prime farmland only under certain conditions, the conditions are specified in parentheses after the soil name)

Map symbol	Soil name
L31B	Alvin fine sandy loam, 2 to 5 percent slopes
L31C	Alvin fine sandy loam, 5 to 10 percent slopes
31C2	Alvin fine sandy loam, 5 to 10 percent slopes, eroded
64A	Stoy silt loam, 0 to 2 percent slopes
64B	Stoy silt loam, 2 to 5 percent slopes
75B	Lamont fine sandy loam, 2 to 5 percent slopes
14B	Hosmer silt loam, 2 to 5 percent slopes
08B	Alford silt loam, 2 to 5 percent slopes
070A	Beaucoup silty clay loam, 0 to 2 percent slopes, frequently flooded (if drained and either protected from flooding or not frequently flooded during the growing season)
071A	Darwin silty clay, 0 to 2 percent slopes, frequently flooded (if drained and either protected from flooding or not frequently flooded during the growing season)
072A	Sharon silt loam, 0 to 3 percent slopes, frequently flooded (if protected from flooding or no frequently flooded during the growing season)
3108A	Bonnie silt loam, 0 to 2 percent slopes, frequently flooded (if drained and either protected
180A	from flooding or not frequently flooded during the growing season)  Dupo silt loam, 0 to 2 percent slopes, frequently flooded (if protected from flooding or not
	frequently flooded during the growing season)
288A	Petrolia silty clay loam, 0 to 2 percent slopes, frequently flooded (if drained and either protected from flooding or not frequently flooded during the growing season)
382A	Belknap silt loam, 0 to 2 percent slopes, frequently flooded (if drained and either protected from flooding or not frequently flooded during the growing season)
422A	Cape silty clay loam, 0 to 2 percent slopes, frequently flooded (if drained and either
	protected from flooding or not frequently flooded during the growing season)
422A+	Cape silt loam, overwash, 0 to 2 percent slopes, frequently flooded (if drained and either protected from flooding or not frequently flooded during the growing season)
3597A	Armiesburg silty clay loam, 0 to 2 percent slopes, frequently flooded (if protected from   flooding or not frequently flooded during the growing season)
131A	Alvin fine sandy loam, 0 to 2 percent slopes, rarely flooded
131B	Alvin fine sandy loam, 2 to 5 percent slopes, rarely flooded
131C2	Alvin fine sandy loam, 5 to 10 percent slopes, eroded, rarely flooded
460A	Ginat silt loam, 0 to 2 percent slopes, rarely flooded (if drained)
462A	Sciotoville silt loam, 0 to 2 percent slopes, rarely flooded
462B	Sciotoville silt loam, 2 to 5 percent slopes, rarely flooded
463A	Wheeling silt loam, 0 to 2 percent slopes, rarely flooded
463B 483A	Wheeling silt loam, 2 to 5 percent slopes, rarely flooded
711A	Henshaw silt loam, 0 to 3 percent slopes, rarely flooded  Hatfield silt loam, 0 to 2 percent slopes, rarely flooded (if drained)
711B	Hatfield silt loam, 2 to 5 percent slopes, rarely flooded (if drained)
711B2	Hatfield silt loam, 2 to 5 percent slopes, eroded, rarely flooded (if drained)
070A	Beaucoup silty clay loam, 0 to 2 percent slopes, occasionally flooded (if drained)
071A	Darwin silty clay, 0 to 2 percent slopes, occasionally flooded (if drained)
072A	Sharon silt loam, 0 to 3 percent slopes, occasionally flooded
108A	Bonnie silt loam, 0 to 2 percent slopes, occasionally flooded (if drained)
109A	Racoon silt loam, 0 to 2 percent slopes, occasionally flooded (if drained)
180A	Dupo silt loam, 0 to 2 percent slopes, occasionally flooded
288A	Petrolia silty clay loam, 0 to 2 percent slopes, occasionally flooded (if drained)
382A 420A	Belknap silt loam, 0 to 2 percent slopes, occasionally flooded (if drained) Piopolis silty clay loam, 0 to 2 percent slopes, occasionally flooded (if drained)
420A 422A	Cape silty clay loam, 0 to 2 percent slopes, occasionally flooded (if drained)
422A+	Cape silt loam, overwash, 0 to 2 percent slopes, occasionally flooded (if drained)
427B	Burnside silt loam, 1 to 4 percent slopes, occasionally flooded
469A	Emma silty clay loam, 0 to 2 percent slopes, occasionally flooded
8469B	Emma silty clay loam, 2 to 5 percent slopes, occasionally flooded
597A	Armiesburg silty clay loam, 0 to 2 percent slopes, occasionally flooded

Table 8.-Map Units With Major Components of Hydric Soils

				Hydric a	soils cri	teria
Map symbol and map unit name	Component	Hydric	Landform	Meets  saturation	Meets	Meets
				criteria	! .	criteria
165A: Weir silt loam, 0 to 2 percent slopes	    Weir	Yes	flats	     Yes	     No	     No
1843A: Bonnie and Petrolia soils, undrained, 0 to 2 percent slopes, frequently flooded	Bonnie, undrained, frequently flooded	Yes	flood plains	Yes	Yes	Yes
	  Petrolia,   undrained,   frequently   flooded	Yes	flood plains	Yes	Yes	Yes
1846A: Karnak and Cape silty clays, undrained, 0 to 2 percent slopes, frequently flooded	Karnak, undrained, frequently flooded	Yes	flood plains	Yes	Yes	Yes
	Cape, undrained, frequently flooded	Yes	flood plains	Yes	Yes	Yes
3070A: Beaucoup silty clay loam, 0 to 2 percent slopes, frequently flooded	Beaucoup, frequently flooded	Yes	flood plains	Yes	No	No
3071A: Darwin silty clay, 0 to 2 percent slopes, frequently flooded	Darwin, frequently flooded	Yes	flood plains	     Yes 	     No 	   No 
3071L: Darwin silty clay, 0 to 2 percent slopes, frequently flooded, long duration	Darwin, frequently flooded, long duration	Yes	flood plains	Yes	Yes	Yes
3072L: Sharon silt loam, 0 to 3 percent slopes, frequently flooded, long duration	Sharon, frequently flooded, long duration	Yes	flood plains	No	Yes	   No   
3108A: Bonnie silt loam, 0 to 2 percent slopes, frequently flooded	Bonnie, frequently flooded	Yes	flood plains	Yes	   No 	   No 

Table 8.-Map Units With Major Components of Hydric Soils-Continued

				Hydric	soils cri	teria
Map symbol and map unit name	Component   	Hydric   	Landform   	Meets saturation criteria		!-
3108L: Bonnie silt loam, 0 to 2 percent slopes, frequently flooded, long duration	Bonnie, frequently flooded, long duration	Yes	flood plains	Yes	Yes	Yes
3288A: Petrolia silty clay loam, 0 to 2 percent slopes, frequently flooded	Petrolia, frequently flooded	   Yes 	flood plains	Yes	   No	   No 
3288L: Petrolia silty clay loam, 0 to 2 percent slopes, frequently flooded, long duration	Petrolia, frequently flooded, long duration	Yes	flood plains	Yes	Yes	Yes
3382L: Belknap silt loam, 0 to 2 percent slopes, frequently flooded, long duration	Belknap, frequently flooded, long duration	Yes	flood plains	No	Yes	   No 
3422A: Cape silty clay loam, 0 to 2 percent slopes, frequently flooded	Cape, frequently flooded	   Yes 	flood plains	Yes	No	   No 
3422A+: Cape silt loam, overwash, 0 to 2 percent slopes, frequently flooded	Cape, overwash, frequently flooded	   Yes 	flood plains	Yes	   No 	   No 
3426A: Karnak silty clay, 0 to 2 percent slopes, frequently flooded	  Karnak,   frequently   flooded	     Yes 	   flood plains	     Yes 	   No	     No 
3426A+: Karnak silt loam, overwash, 0 to 2 percent slopes, frequently flooded	Karnak,   overwash,   frequently   flooded	Yes	flood plains	Yes	No	   No   
3426L: Karnak silty clay, 0 to 2 percent slopes, frequently flooded, long duration	   Karnak,   frequently   flooded,   long   duration	Yes	   flood plains   	Yes	Yes	   Yes   

Table 8.-Map Units With Major Components of Hydric Soils-Continued

				Hydric	soils cri	teria
Map symbol and map unit name	Component	Hydric	Landform	Meets  saturation   criteria		Meets  ponding  criteria
3449L: Armiesburg-Sarpy complex, 0 to 2 percent slopes, frequently flooded, long duration	Armiesburg, frequently flooded, long duration	Yes	   flood plains 	   No 	Yes	   No   
	Sarpy, frequently flooded, long duration	Yes	   flood plains   	   No   	Yes	   No   
3597L: Armiesburg silty clay loam, 0 to 2 percent slopes, frequently flooded, long duration	Armiesburg,   frequently   flooded,   long   duration	Yes	   flood plains	No	Yes	No
7460A: Ginat silt loam, 0 to 2 percent slopes, rarely flooded	  Ginat, rarely   flooded	Yes	terraces	Yes	No	No
8070A: Beaucoup silty clay loam, 0 to 2 percent slopes, occasionally flooded	  Beaucoup,   occasionally   flooded	Yes	   flood plains 	Yes	   No 	   No 
8071A: Darwin silty clay, 0 to 2 percent slopes, occasionally flooded	  Darwin,   occasionally   flooded	Yes	     flood plains   	     Yes 	     No 	     No 
8108A: Bonnie silt loam, 0 to 2 percent slopes, occasionally flooded	  Bonnie,   occasionally   flooded	Yes	flood plains	Yes	   No 	   No 
8109A: Racoon silt loam, 0 to 2 percent slopes, occasionally flooded	Racoon, occasionally flooded	Yes	fans	Yes	   No 	   No 
8288A: Petrolia silty clay loam, 0 to 2 percent slopes, occasionally flooded	  Petrolia,   occasionally   flooded	Yes	flood plains	Yes	   No 	   No 
8420A: Piopolis silty clay loam, 0 to 2 percent slopes, occasionally flooded	  Piopolis,   occasionally   flooded	Yes	   flood plains 	Yes	   No   	   No   

Table 8.-Map Units With Major Components of Hydric Soils-Continued

				Hydric a	soils crit	teria
Map symbol and	Component	Hydric	Landform	Meets	Meets	Meets
map unit name				saturation		
				criteria	criteria	criteria
8422A: Cape silty clay loam, 0 to 2 percent slopes, occasionally flooded	Cape, occasionally flooded	Yes	flood plains	Yes	No	No
8422A+: Cape silt loam, overwash, 0 to 2 percent slopes, occasionally flooded	Cape,   overwash,   occasionally   flooded	Yes	flood plains	Yes	No	No
8426A: Karnak silty clay, 0 to 2 percent slopes, occasionally flooded	  Karnak,   occasionally   flooded	Yes	flood plains	Yes	No	No
8426A+: Karnak silt loam, overwash, 0 to 2 percent slopes, occasionally flooded	   Karnak,   overwash,   occasionally   flooded	Yes	flood plains	Yes	No	No

Table 9.-Map Units With Minor Components of Hydric Soils

				Hydric	soils cri	teria
Map symbol and map unit name	Component	Hydric	Landform	Meets  saturation   criteria		Meets  ponding  criteria
164A: Stoy silt loam, 0 to 2 percent slopes	    Weir 	Yes	     flats	     Yes 	     No	     No
3180A: Dupo silt loam, 0 to 2 percent slopes, frequently flooded	Darwin, frequently flooded	Yes	     flood plains 	Yes	   No 	   No 
3382A: Belknap silt loam, 0 to 2 percent slopes, frequently flooded	Bonnie, frequently flooded	Yes	   flood plains	Yes	     No	   No 
	  Piopolis,   frequently     flooded	Yes	   flood plains   	   Yes 	   No 	   No 
3597A: Armiesburg silty clay loam, 0 to 2 percent slopes, frequently flooded	  Beaucoup,   frequently   flooded	Yes	   flood plains   	Yes	   No 	No
7462A: Sciotoville silt loam, 0 to 2 percent slopes, rarely flooded	Ginat, rarely   flooded	Yes	terraces	Yes	   No 	   No 
7463A: Wheeling silt loam, 0 to 2 percent slopes, rarely flooded	  Ginat, rarely   flooded	Yes	terraces	     Yes 	     No 	     No 
7483A: Henshaw silt loam, 0 to 3 percent slopes, rarely flooded	  Petrolia 	Yes	     flood plains 	     Yes 	     No 	     No 
7711A: Hatfield silt loam, 0 to 2 percent slopes, rarely flooded	  Ginat, rarely   flooded	Yes	terraces	     Yes 	     No 	     No 
8180A: Dupo silt loam, 0 to 2 percent slopes, occasionally flooded	Darwin, occasionally flooded	Yes	flood plains	     Yes 	     No 	     No 
8382A: Belknap silt loam, 0 to 2 percent slopes, occasionally flooded	Bonnie, occasionally flooded	Yes	flood plains	     Yes 	     No 	     No 
	  Piopolis,   occasionally   flooded	Yes	   flood plains   	   Yes   	   No 	   No   

Table 9.-Map Units With Minor Components of Hydric Soils-Continued

				Hydric a	soils crit	teria
Map symbol and map unit name	Component 	Hydric	Landform	Meets saturation criteria		Meets  ponding  criteria
8469A: Emma silty clay loam, 0 to 2 percent slopes, occasionally flooded	Cape, occasionally flooded	Yes	   flood plains 	Yes	   No 	   No 
8469B: Emma silty clay loam, 2 to 5 percent slopes, occasionally flooded	   Cape,   occasionally   flooded	Yes	   flood plains 	Yes	No	No
8597A: Armiesburg silty clay loam, 0 to 2 percent slopes, occasionally flooded	Beaucoup, occasionally flooded	Yes	flood plains	Yes	No	   No 
8693A: Hurst silty clay loam, 0 to 2 percent slopes, occasionally flooded	Cape, occasionally flooded	Yes	   flood plains 	Yes	No	   No
	   Carnak,   occasionally   flooded	Yes	   flood plains   	Yes	No	No

Table 10.—Forestland Management, Part I

Map symbol and soil name	  Construction limitations   for haul roads and   log landings	Suitability of log	Harvest equipment operability for logging areas
	Rating class and	Rating class and	Rating class and
	limiting features	limiting features	limiting features
9G: Sandstone Rock Land-	  Not rated	  Not rated	  Not rated
Limestone Rock Land-	Not rated	Not rated	Not rated
31B: Alvin	    Slight	    Well suited	  Well suited
31C: Alvin	    Slight	  Moderately suited   Slope	
31C2: Alvin	  Slight 	  Moderately suited   Slope	  Well suited
31D2: Alvin	  Slight 	  Poorly suited   Slope	Well suited
31F: Alvin	  Moderate   Slope	  Poorly suited   Slope	Moderately suited
64A: Stoy	  Moderate   Low strength	  Moderately suited   Low strength	Moderately suited Low strength
.64B: Stoy	  Moderate   Low strength	  Moderately suited   Low strength	Moderately suited Low strength
.64C2: Stoy	Moderate   Low strength	Moderately suited   Low strength   Slope	Moderately suited Low strength
.65A: Weir	  Moderate   Low strength	   Poorly suited   Ponding   Wetness   Low strength	Moderately suited Low strength
75B: Lamont	  Moderate   Sandiness	  Moderately suited   Sandiness	Moderately suited
75C2: Lamont	  Slight 	  Moderately suited   Sandiness   Slope	Moderately suited Sandiness
L75D2: Lamont	  slight 	  Poorly suited   Slope   Sandiness	  Moderately suited   Sandiness

Table 10.-Forestland Management, Part I-Continued

Map symbol and soil name	Construction limitations   for haul roads and   log landings	Suitability of log landings	Harvest equipment operability for logging areas
	Rating class and	Rating class and	Rating class and
	limiting features	limiting features	limiting features
14B:		] 	
Hosmer	Moderate   Low strength	Moderately suited   Low strength	Moderately suited Low strength
.4C2:		İ	
osmer	Moderate   Low strength 	Moderately suited   Low strength   Slope	Moderately suited Low strength
.4C3:		İ	İ
Iosmer	Moderate   Low strength 	Moderately suited   Low strength   Slope	Moderately suited   Low strength
L4D2:	İ	į	
Iosmer	Moderate   Low strength 	Poorly suited   Slope   Low strength	Moderately suited Low strength
L4D3:			
Iosmer	Moderate   Low strength 	Poorly suited   Slope   Low strength	Moderately suited Low strength
)8B:			
lford	Moderate   Low strength	Moderately suited   Low strength	Moderately suited Low strength
8C2:	İ	į	
lford	Moderate   Low strength 	Moderately suited   Low strength   Slope	Moderately suited   Low strength
8C3:			
lford	Moderate   Low strength 	Moderately suited   Low strength   Slope	Moderately suited Low strength
8D2:			
lford	Moderate   Low strength	Poorly suited   Slope   Low strength	Moderately suited Low strength
8D3:			
lford	Moderate   Low strength 	Poorly suited   Slope   Low strength	Moderately suited   Low strength
8E:	İ		
lford	Moderate   Slope 	Poorly suited   Slope   Low strength	Moderately suited   Low strength   Slope
08E2: Alford	  Moderate   Slope	  Poorly suited   Slope	   Moderately suited   Low strength

Table 10.-Forestland Management, Part I-Continued

Map symbol and soil name	Construction limitations   for haul roads and   log landings	Suitability of log	Harvest equipment operability for logging areas
	Rating class and limiting features	Rating class and limiting features	Rating class and limiting features
08E3: Alford	  Moderate   Slope	  Poorly suited   Slope   Low strength	Moderately suited   Low strength   Slope
08F: Alford	  Moderate   Slope 	  Poorly suited   Slope   Low strength	Moderately suited   Low strength   Slope
39C: Wellston	  Moderate   Low strength	  Moderately suited   Low strength   Slope	Moderately suited   Low strength
39C2: Wellston	  Moderate   Low strength 	  Moderately suited   Low strength   Slope	Moderately suited   Low strength
39D: Wellston	  Moderate   Low strength 	  Poorly suited   Slope   Low strength	Moderately suited   Low strength
39D2: Wellston	  Moderate   Low strength	Poorly suited   Slope   Low strength	Moderately suited   Low strength
39D3: Wellston	  Moderate   Low strength	Poorly suited   Slope   Low strength	Moderately suited   Low strength
39F: Wellston	  Moderate   Slope	Poorly suited   Slope   Low strength	Moderately suited Low strength Slope
40C2: Zanesville	  Moderate   Low strength	Moderately suited   Low strength   Slope	Moderately suited   Low strength
40C3: Zanesville	  Moderate   Low strength	  Moderately suited   Low strength   Slope	Moderately suited   Low strength
40D: Zanesville	  Moderate   Low strength 	  Poorly suited   Slope   Low strength	  Moderately suited   Low strength
40D2: Zanesville	  Moderate   Low strength	  Poorly suited   Slope   Low strength	Moderately suited   Low strength

Table 10.-Forestland Management, Part I-Continued

Map symbol and soil name		Suitability of log	Harvest equipment operability for logging areas
	Rating class and	Rating class and	Rating class and
	limiting features	limiting features	limiting features
40D3: Zanesville	  Moderate   Low strength	  Poorly suited   Slope   Low strength	Moderately suited   Low strength
53C2: Muren	  Moderate   Low strength	  Moderately suited   Low strength   Slope   Wetness	Moderately suited   Low strength
53D2: Muren	  Moderate   Low strength	  Poorly suited   Slope   Low strength   Wetness	Moderately suited   Low strength
91D: Beasley	  Moderate   Low strength	  Poorly suited   Slope   Low strength	  Moderately suited   Low strength
91F: Beasley	  Moderate   Slope	  Poorly suited   Slope   Low strength	Moderately suited   Low strength   Slope
91G: Beasley	  Severe   Slope   Low strength	  Poorly suited   Slope   Low strength	Poorly suited   Slope   Low strength
01B: Orthents, silty	  Moderate   Low strength	  Moderately suited   Low strength	Moderately suited   Low strength
02D: Orthents, loamy	  Moderate   Low strength	Moderately suited   Slope   Low strength	Moderately suited Low strength
64: Pits, quarries	    Not rated	  Not rated	Not rated
65: Pits, gravel	    Not rated	  Not rated	Not rated
55D: Muskingum	  Moderate   Restrictive layer   Low strength	  Poorly suited   Slope   Low strength	  Moderately suited   Low strength
Berks	  Moderate   Restrictive layer	  Poorly suited   Slope	Well suited
55D2: Muskingum	   Moderate   Restrictive layer   Low strength	  Poorly suited   Slope   Low strength	  Moderately suited   Low strength

Table 10.-Forestland Management, Part I-Continued

Map symbol and soil name	Construction limitations   for haul roads and   log landings	Suitability of log	Harvest equipment operability for logging areas
	Rating class and limiting features	Rating class and limiting features	Rating class and limiting features
55D2: Berks	  Moderate   Restrictive layer	    Poorly suited   Slope	    Well suited
55F: Muskingum	   Moderate   Slope   Restrictive layer	  Poorly suited   Slope   Low strength	Moderately suited Low strength Slope
Berks	Severe   Restrictive layer   Slope	  Poorly suited   Slope	Moderately suited Slope
55G: Muskingum	   Severe   Slope   Low strength	  Poorly suited   Slope   Low strength	Poorly suited Slope Low strength
Berks	Severe   Slope	  Poorly suited   Slope	Poorly suited Slope
56B: Brandon	  Moderate   Low strength	    Moderately suited   Low strength	  Moderately suited   Low strength
Saffell	  Slight 	  Well suited 	  Well suited
56C2: Brandon	  Moderate   Low strength	  Moderately suited   Low strength   Slope	  Moderately suited   Low strength
Saffell	  Slight 	  Moderately suited   Slope	  Well suited
56C3: Brandon	  Moderate   Low strength	  Moderately suited   Low strength   Slope	  Moderately suited   Low strength
Saffell	  Slight 	  Moderately suited   Slope	  Well suited 
56D: Brandon	  Moderate   Low strength	  Poorly suited   Slope   Low strength	  Moderately suited   Low strength
Saffell	  Slight 	  Poorly suited   Slope	Well suited
56D2: Brandon	  Moderate   Low strength	  Poorly suited   Slope   Low strength	  Moderately suited   Low strength
Saffell	  Slight	  Poorly suited   Slope	  Well suited

Table 10.-Forestland Management, Part I-Continued

Map symbol and soil name	Construction limitations   for haul roads and   log landings	Suitability of log	Harvest equipment operability for logging areas
	Rating class and	Rating class and	Rating class and
	limiting features	limiting features	limiting features
56D3: Brandon	  Moderate   Low strength	  Poorly suited   Slope   Low strength	Moderately suited   Low strength
Saffell	  Slight 	  Poorly suited   Slope	Well suited
56E2: Brandon	  Moderate   Slope	  Poorly suited   Slope   Low strength	Moderately suited   Low strength   Slope
Saffell	  Moderate   Slope	  Poorly suited   Slope	Moderately suited   Slope
56F: Brandon	  Moderate   Slope 	  Poorly suited   Slope   Low strength	  Moderately suited   Low strength   Slope
Saffell	  Moderate   Slope	  Poorly suited   Slope	Moderately suited   Slope
86D: Wellston	  Moderate   Low strength	  Poorly suited   Slope   Low strength	  Moderately suited   Low strength
Berks	  Moderate   Restrictive layer	  Poorly suited   Slope	  Well suited
86D2: Wellston	  Moderate   Low strength	  Poorly suited   Slope   Low strength	  Moderately suited   Low strength
Berks	  Moderate   Restrictive layer	  Poorly suited   Slope	  Well suited
086F: Wellston	  Moderate   Slope	  Poorly suited   Slope   Low strength	  Moderately suited   Low strength   Slope
Berks	  Severe   Restrictive layer   Slope	  Poorly suited   Slope 	Moderately suited   Slope
86G: Wellston	  Severe   Slope   Low strength	  Poorly suited   Slope   Low strength	  Poorly suited   Slope   Low strength
Berks	  Severe   Slope	Poorly suited   Slope	Poorly suited Slope

Table 10.-Forestland Management, Part I-Continued

Map symbol and soil name	  Construction limitations   for haul roads and   log landings	Suitability of log	Harvest equipment operability for logging areas
	Rating class and	Rating class and	Rating class and
	limiting features	limiting features	limiting features
L843A:			
Bonnie	!	Poorly suited	Poorly suited
	Flooding	Ponding	Wetness
	Wetness	Flooding	Low strength
	Low strength	Wetness	
		Low strength	
Petrolia	Severe	Poorly suited	Poorly suited
	Flooding	Ponding	Wetness
	Wetness	Flooding	Low strength
	Low strength	Wetness	
		Low strength	
.846A:			
Karnak	Severe	Poorly suited	Poorly suited
	Flooding	Ponding	Wetness
	Wetness	Flooding	Low strength
	Low strength	Wetness	Stickiness; high
	Stickiness/slope	Low strength	plasticity index
	!	Stickiness; high	
		plasticity index	
Cape	Severe	Poorly suited	Poorly suited
	Flooding	Ponding	Wetness
	Wetness	Flooding	Low strength
	Low strength	Wetness	
		Low strength	
3070A:			
Beaucoup	:	Poorly suited	Moderately suited
	Flooding	Ponding	Low strength
	Low strength	Flooding	
	ļ	Wetness	
		Low strength	
3071A:			
Darwin	!	Poorly suited	Moderately suited
	Flooding	Ponding	Low strength
	Low strength	Flooding	Stickiness; high
	Stickiness/slope	Wetness	plasticity index
		Low strength	
		Stickiness; high	
		plasticity index	
3071L:		  Page   Page	j Jaro do modo do 11 de 12
Darwin	!	Poorly suited	Moderately suited
	Flooding	Ponding	Low strength
	Low strength	Flooding	Stickiness; high
	Stickiness/slope	Wetness	plasticity index
		Low strength	
		Stickiness; high plasticity index	
		prastrerty index	
3072A:		 	j
Sharon	Severe	Poorly suited	Moderately suited
Sharon	i		1
Sharon	Flooding Low strength	Flooding   Low strength	Low strength

Table 10.-Forestland Management, Part I-Continued

Map symbol and soil name	Construction limitations   for haul roads and   log landings	Suitability of log	Harvest equipment operability for logging areas
	Rating class and limiting features	Rating class and limiting features	Rating class and limiting features
20721			1
3072L: Sharon	   Severe   Flooding   Low strength	Poorly suited   Flooding   Low strength	Moderately suited Low strength
3108A: Bonnie	Severe   Flooding   Low strength	Poorly suited   Ponding   Flooding   Wetness   Low strength	Moderately suited   Low strength
3108L: Bonnie	  Severe   Flooding   Low strength	Poorly suited   Ponding   Flooding   Wetness   Low strength	Moderately suited   Low strength
3180A: Dupo	  Severe   Flooding   Low strength	  Poorly suited   Flooding   Wetness   Low strength	Moderately suited Low strength
3288A: Petrolia	Flooding	  Poorly suited   Ponding	Moderately suited Low strength
	Low strength   	Flooding   Wetness   Low strength	
3288L:			
Petrolia	Severe   Flooding   Low strength	Poorly suited   Ponding   Flooding   Wetness   Low strength	Moderately suited   Low strength
3382A:			
Belknap	Severe   Flooding   Low strength 	Poorly suited   Flooding   Wetness   Low strength	Moderately suited   Low strength
3382L: Belknap	Correra	Poorly suited	Moderately guited
Беткиар	Flooding   Low strength	Flooding   Wetness   Low strength	Moderately suited   Low strength 
3422A:		  Parada a ti 1	Madamat 2
Cape	Severe   Flooding   Low strength 	Poorly suited   Ponding   Flooding   Wetness   Low strength	Moderately suited   Low strength

Table 10.-Forestland Management, Part I-Continued

Map symbol and soil name	Construction limitations   for haul roads and   log landings	Suitability of log	Harvest equipment operability for logging areas
	Rating class and limiting features	Rating class and limiting features	Rating class and limiting features
422A+:			
Tape	   Severe   Flooding   Low strength	Poorly suited   Ponding   Flooding   Wetness   Low strength	Moderately suited Low strength
426A: Karnak	   Severe   Flooding   Low strength   Stickiness/slope	Poorly suited   Ponding   Flooding   Wetness   Low strength   Stickiness; high   plasticity index	Moderately suited   Low strength   Stickiness; high   plasticity index
426A+:			
Karnak	Severe   Flooding   Low strength   Stickiness/slope	Poorly suited   Ponding   Flooding   Wetness   Low strength	Moderately suited Low strength
426L:			
Karnak	Severe   Flooding   Low strength   Stickiness/slope	Poorly suited   Ponding   Flooding   Wetness   Low strength   Stickiness; high   plasticity index	Moderately suited   Low strength   Stickiness; high   plasticity index
449L:			
Armiesburg	Severe   Flooding   Low strength	Poorly suited   Flooding   Low strength	Moderately suited Low strength
Sarpy	  Severe   Flooding	  Poorly suited   Flooding	Well suited
597A: Armiesburg	Severe   Flooding   Low strength	  Poorly suited   Flooding   Low strength	Moderately suited   Low strength
597L: Armiesburg	  Severe   Flooding   Low strength	  Poorly suited   Flooding   Low strength	Moderately suited   Low strength
131A: Alvin	    Slight	  Well suited	  Well suited
131B: Alvin	  Slight	    Well suited 	  Well suited
131C2: Alvin	    Slight	    Moderately suited   Slope	  Well suited

Table 10.-Forestland Management, Part I-Continued

Map symbol and soil name	Construction limitations   for haul roads and   log landings	Suitability of log landings	Harvest equipment operability for logging areas
	Rating class and limiting features	Rating class and limiting features	Rating class and limiting features
		IIMICING TEACUTES	IIMITCHING TEACUTES
131D2: Alvin	  Slight 	  Poorly suited   Slope	  Well suited
460A: Ginat	  Moderate   Low strength	  Poorly suited   Ponding   Wetness   Low strength	Moderately suited   Low strength
462A: Sciotoville	  Moderate   Low strength	  Moderately suited   Low strength	Moderately suited   Low strength
462B: Sciotoville	  Moderate   Low strength	  Moderately suited   Low strength	  Moderately suited   Low strength
462C2: Sciotoville	  Moderate   Low strength	  Moderately suited   Low strength   Slope	  Moderately suited   Low strength
7462C3: Sciotoville	  Moderate   Low strength	  Moderately suited   Low strength   Slope	  Moderately suited   Low strength
7462D2: Sciotoville	  Moderate   Low strength	  Poorly suited   Slope   Low strength	  Moderately suited   Low strength
7462D3: Sciotoville	  Moderate   Low strength	  Poorly suited   Slope   Low strength	  Moderately suited   Low strength
7463A: Wheeling	  Moderate   Low strength	  Moderately suited   Low strength	Moderately suited   Low strength
7463B: Wheeling	  Moderate   Low strength	  Moderately suited   Low strength	  Moderately suited   Low strength
7463C2: Wheeling	  Moderate   Low strength	  Moderately suited   Low strength   Slope	Moderately suited   Low strength
7463D2: Wheeling	  Moderate   Low strength	  Poorly suited   Slope   Low strength	Moderately suited   Low strength
7463E2: Wheeling	  Moderate   Slope	  Poorly suited   Slope   Low strength	  Moderately suited   Low strength   Slope

Table 10.-Forestland Management, Part I-Continued

Map symbol and soil name	Construction limitations   for haul roads and   log landings	Suitability of log landings	Harvest equipment operability for logging areas
	Rating class and limiting features	Rating class and limiting features	Rating class and limiting features
483A: Henshaw	    Moderate   Low strength	  Moderately suited   Wetness   Low strength	  Moderately suited   Low strength
711A: Hatfield	  Moderate   Low strength	Moderately suited   Wetness   Low strength	Moderately suited   Low strength
711B: Hatfield	  Moderate   Low strength	Moderately suited   Wetness   Low strength	Moderately suited   Low strength
711B2: Hatfield	  Moderate   Low strength	Moderately suited   Wetness   Low strength	  Moderately suited   Low strength
070A: Beaucoup	  Severe   Flooding   Low strength	Poorly suited Ponding Flooding Wetness Low strength	  Moderately suited   Low strength
071A: Darwin	  Severe   Flooding   Low strength   Stickiness/slope	Poorly suited   Ponding   Flooding   Wetness   Low strength   Stickiness; high   plasticity index	Moderately suited   Low strength   Stickiness; high   plasticity index
072A: Sharon	  Moderate   Flooding   Low strength	Moderately suited   Flooding   Low strength	  Moderately suited   Low strength
108A: Bonnie	  Severe   Flooding   Low strength	Poorly suited Ponding Flooding Wetness Low strength	Moderately suited   Low strength
109A: Racoon	  Severe   Flooding   Low strength	Poorly suited   Ponding   Flooding   Wetness   Low strength	  Moderately suited   Low strength
8180A: Dupo	  Severe   Flooding   Low strength	  Poorly suited   Flooding   Wetness   Low strength	Moderately suited   Low strength

Table 10.-Forestland Management, Part I-Continued

Map symbol and soil name		Suitability of log	Harvest equipment operability for logging areas
	Rating class and	Rating class and	Rating class and
	limiting features	limiting features	limiting features
8288A: Petrolia	   Severe   Flooding   Low strength	Poorly suited   Ponding   Flooding   Wetness   Low strength	Moderately suited Low strength
3382A: Belknap	  Severe   Flooding   Low strength	Poorly suited   Flooding   Wetness   Low strength	Moderately suited   Low strength
3420A: Piopolis	  Severe   Flooding   Low strength	  Poorly suited   Ponding   Flooding   Wetness   Low strength	Moderately suited   Low strength
3422A:	İ		İ
Cape	Severe   Flooding   Low strength	Poorly suited   Ponding   Flooding   Wetness   Low strength	Moderately suited   Low strength
3422A+: Cape	  Severe   Flooding   Low strength	  Poorly suited   Ponding   Flooding   Wetness   Low strength	Moderately suited   Low strength
3426A: Karnak	  Severe   Flooding   Low strength   Stickiness/slope	Poorly suited   Ponding   Flooding   Wetness   Low strength   Stickiness; high   plasticity index	Moderately suited   Low strength   Stickiness; high   plasticity index
8426A+: Karnak	   Severe   Flooding   Low strength   Stickiness/slope	Poorly suited   Ponding   Flooding   Wetness   Low strength	Moderately suited   Low strength
8427B: Burnside	  Moderate   Flooding   Low strength	  Moderately suited   Flooding   Low strength	  Moderately suited   Low strength
8469A: Emma	  Moderate   Flooding   Low strength	  Moderately suited   Flooding   Low strength	Moderately suited   Low strength

Table 10.-Forestland Management, Part I-Continued

Map symbol	  Construction limitations	Suitability of log	Harvest equipment
and soil name	for haul roads and log landings	landings	operability for logging areas
	'		
	Rating class and	Rating class and	Rating class and
	limiting features	limiting features	limiting features
8469B:			
Emma	Moderate	Moderately suited	Moderately suited
	Flooding	Flooding	Low strength
	Low strength	Low strength	İ
8469C2:			
	36-3	   <b>       </b>	125-3
Emma	!	Moderately suited	Moderately suited
	Flooding	Flooding	Low strength
	Low strength	Low strength	
		Slope	
8597A:			
Armiesburg	Moderate	Moderately suited	Moderately suited
	Flooding	Flooding	Low strength
	Low strength	Low strength	į
8693A:			
Hurst	Severe	Poorly suited	  Moderately suited
	Flooding	Flooding	Low strength
	Low strength	Low strength	
		Wetness	
MW:		İ	į
Miscellaneous water-	Not rated	Not rated	Not rated
or.	 		
W:			

Table 10.-Forestland Management, Part II

Map symbol	  Suitability of mechanized	  Limitation of prescribed
and soil name	site preparation	burning
	Rating class and	Rating class and
	limiting features	limiting features
99G:		 
Sandstone Rock Land-	Not rated	Not rated
Limestone Rock Land-	  Not rated	  Not rated
131B: Alvin	  Well suited	Slight
131C: Alvin	    Well suited	Slight
131C2: Alvin	  Well suited	  Slight
131D2: Alvin	  Well suited	Slight
131F: Alvin	  Poorly suited   Slope	  Slight 
164A: Stoy	  Well suited 	  Moderate   Root restriction
164B: Stoy	  Well suited	  Moderate   Root restriction
164C2: Stoy	  Well suited	  Moderate   Root restriction
165A: Weir	  Well suited 	  Slight 
175B: Lamont	  Well suited 	  Slight 
175C2: Lamont	  Well suited	  Slight
175D2: Lamont	  Well suited	  Slight
214B: Hosmer	  Well suited	  Moderate   Root restriction
214C2: Hosmer	  Well suited 	  Moderate   Root restriction
214C3: Hosmer	  Well suited 	  Moderate   Root restriction
214D2: Hosmer	  Well suited 	   Moderate   Root restriction

Table 10.—Forestland Management, Part II—Continued

Map symbol and soil name	Suitability of mechanized site preparation	burning
	Rating class and limiting features	Rating class and limiting features
214D3: Hosmer		Moderate Root restriction
308B: Alford	    Well suited 	    Slight
308C2: Alford	  Well suited	  Slight
308C3: Alford	    Well suited	  Slight
308D2: Alford	    Well suited	  Slight
308D3: Alford	    Well suited	  Slight
308E: Alford	  Poorly suited   Slope	  Slight 
308E2: Alford	  Poorly suited   Slope	  Slight 
308E3: Alford	  Poorly suited   Slope	Slight
308F: Alford	  Poorly suited   Slope	  Slight 
339C: Wellston	  -  Well suited	    Slight
339C2: Wellston	    Well suited	  Slight
339D: Wellston	  Well suited	  Slight
339D2: Wellston	  Well suited	  Slight
339D3: Wellston	    Well suited	  Slight
339F: Wellston	  Poorly suited   Slope	  Slight 
340C2: Zanesville	  Well suited 	  Moderate   Root restriction

Table 10.—Forestland Management, Part II—Continued

Map symbol and soil name	  Suitability of mechanized   site preparation	Limitation of prescribed burning
and soll name	Rating class and	Rating class and
	limiting features	limiting features
340C3: Zanesville	    Well suited	Moderate Root restriction
340D: Zanesville	  Well suited 	Moderate Root restriction
340D2: Zanesville	  Well suited 	Moderate Root restriction
340D3: Zanesville	  Well suited 	Moderate Root restriction
453C2: Muren	  Well suited	Slight
453D2: Muren	    Well suited	Slight
691D: Beasley	  Well suited	Slight
691F: Beasley	  Poorly suited   Slope	
691G: Beasley	  Unsuited   Slope	Moderate Slope
801B: Orthents, silty	  Well suited	Slight
802D: Orthents, loamy	  Well suited	Slight
864: Pits, quarries	  Not rated	Not rated
865: Pits, gravel	  Not rated	Not rated
955D: Muskingum	  Poorly suited   Restrictive layer	  Moderate   Root restriction
Berks	Poorly suited Restrictive layer	Moderate Root restriction
955D2: Muskingum	  Poorly suited   Restrictive layer	Moderate Root restriction
Berks	  Poorly suited   Restrictive layer 	   Moderate   Root restriction

Table 10.—Forestland Management, Part II—Continued

Map symbol and soil name	  Suitability of mechanized   site preparation	  Limitation of prescribed   burning
	Rating class and	Rating class and
	limiting features	limiting features
955F: Muskingum	Poorly suited   Slope   Restrictive layer	  Moderate   Root restriction
Berks	Poorly suited   Slope   Restrictive layer	Moderate Root restriction
955G:		
Muskingum	Unsuited   Slope   Restrictive layer	Moderate   Slope   Root restriction
Berks	Unsuited   Slope   Restrictive layer	Moderate   Slope   Root restriction
05.60		
956B: Brandon	  Well suited 	  Slight 
Saffell	Well suited	Slight
956C2: Brandon	  Well suited	  Slight
Saffell	  Well suited	Slight
956C3: Brandon	  Well suited	Slight
Saffell	  Well suited	Slight
956D: Brandon	    Well suited 	    Slight 
Saffell	Well suited	Slight
956D2: Brandon	  Well suited	  Slight
Saffell	  Well suited	Slight
956D3: Brandon	    Well suited	  Slight
Saffell	  Well suited	Slight
956E2: Brandon	  Poorly suited   Slope	Slight
Saffell	  Poorly suited   Slope	  Slight 
956F: Brandon	  Poorly suited   Slope	  Slight 
Saffell	  Poorly suited   Slope	Slight

Table 10.—Forestland Management, Part II—Continued

Map symbol and soil name	  Suitability of mechanized  site preparation	  Limitation of prescribed   burning
	Rating class and limiting features	Rating class and limiting features
986D: Wellston	    Well suited	Slight
Berks	  Poorly suited   Restrictive layer	  Moderate   Root restriction
986D2: Wellston	    Well suited	    Slight
Berks	Poorly suited   Restrictive layer	  Moderate   Root restriction
986F: Wellston	  Poorly suited   Slope	  Slight
Berks	   Poorly suited   Slope   Restrictive layer	Moderate Root restriction
986G: Wellston	Unsuited Slope	Moderate Slope
Berks	   Unsuited   Slope   Restrictive layer	   Moderate   Slope   Root restriction
1843A: Bonnie	Unsuited Wetness	  Slight 
Petrolia	Unsuited Wetness	  Slight 
1846A: Karnak	Unsuited Wetness	  Slight 
Cape	Unsuited Wetness	  Slight 
3070A: Beaucoup	    Well suited 	    Slight
3071A: Darwin	  Well suited	  Slight
3071L: Darwin	    Well suited	    Slight
3072A: Sharon	    Well suited	    Slight
3072L: Sharon	    Well suited	    Slight
3108A: Bonnie	  Well suited 	  Slight 

Table 10.—Forestland Management, Part II—Continued

Map symbol and soil name	  Suitability of mechanized   site preparation	  Limitation of prescribed   burning
	Rating class and	Rating class and
	limiting features	limiting features
3108L: Bonnie	    Well suited 	    Slight 
3180A: Dupo	  Well suited 	  Moderate   Root restriction 
3288A: Petrolia	  Well suited 	  Slight 
3288L: Petrolia	  Well suited 	  Slight 
3382A: Belknap	  Well suited 	  Slight 
3382L: Belknap	  Well suited 	  Slight 
3422A: Cape	  Well suited 	  Slight 
3422A+: Cape	  Well suited 	  Slight 
3426A: Karnak	  Well suited 	  Slight 
3426A+: Karnak	  Well suited 	  Slight 
3426L: Karnak	  Well suited 	  Slight 
3449L: Armiesburg	  Well suited 	  Slight 
Sarpy	Well suited	Severe Excessively drained Too sandy
3597A: Armiesburg	  Well suited 	  Slight 
3597L: Armiesburg	  Well suited 	  Slight 
7131A: Alvin	  Well suited 	  Slight 
7131B: Alvin	  Well suited 	  Slight 
7131C2: Alvin	  Well suited 	  Slight
7131D2: Alvin	  Well suited 	  Slight 

Table 10.-Forestland Management, Part II-Continued

Map symbol and soil name	Suitability of mechanized   site preparation   Rating class and	Limitation of prescribed burning Rating class and
	limiting features	limiting features
7460A: Ginat	  Well suited	Slight
7462A: Sciotoville	  Well suited 	  Slight 
7462B: Sciotoville	  Well suited	  Slight
7462C2: Sciotoville	  Well suited	  Slight
7462C3: Sciotoville	  Well suited	  Slight
7462D2: Sciotoville	  Well suited	  Slight
7462D3: Sciotoville	    Well suited	  Slight
7463A: Wheeling	    Well suited	Slight
7463B: Wheeling	    Well suited	Slight
7463C2: Wheeling	    Well suited	Slight
7463D2: Wheeling	   Well suited	  Slight
7463E2: Wheeling	  Poorly suited   Slope	Slight
7483A: Henshaw	    Well suited	    Slight
7711A: Hatfield	  Well suited	  Slight
7711B: Hatfield	    Well suited	  Slight
7711B2: Hatfield	  Well suited	  Slight
8070A: Beaucoup	    Well suited	  Slight
8071A: Darwin	   Well suited	Slight
8072A: Sharon	  Well suited	  Slight
8108A: Bonnie	    Well suited	  Slight

Table 10.—Forestland Management, Part II—Continued

Map symbol and soil name	Suitability of mechanized site preparation	Limitation of prescribed burning
	Rating class and	Rating class and
	limiting features	limiting features
8109A:		
Racoon	Well suited	Slight
0100		
8180A: Dupo	  Well suited	  Moderate
2420		Root restriction
	İ	
8288A:		
Petrolia	Well suited	Slight
8382A:		
Belknap	Well suited	Slight
	į.	
8420A: Piopolis	  Well suited	  cliabe
Piopolis	Well Suited	Slight 
8422A:	İ	
Cape	Well suited	Slight
04223		
8422A+: Cape	  Well suited	  Slight
cape		
8426A:	į	
Karnak	Well suited	Slight
8426A+:		 
Karnak	Well suited	  Slight
	ļ	
8427B: Burnside		
Burnside	well suited	Slight 
8469A:	<u> </u>	
Emma	Well suited	Slight
0.4.500		
8469B: Emma	  Well suited	  Slight
8469C2:	į	
Emma	Well suited	Slight
8597A:	] 	 
Armiesburg	Well suited	  Slight
-	İ	ĺ
8693A:		
Hurst	well suited	Slight 
MW:		
Miscellaneous water-	Not rated	Not rated
W: Water	  Not rated	  Not rated
uacet		Inoc raced

Table 10.-Forestland Management, Part III

Map symbol and soil name	Erosion hazard on roads and trails	Suitability for roads (natural surface)
	Rating and limiting features	Rating and limiting features
99G:		
Sandstone Rock Land-	  Not rated 	  Not rated 
Limestone Rock Land-	Not rated	Not rated
131B: Alvin	  Moderate   Slope/erodibility 	  Well suited 
131C: Alvin	Moderate	  Moderately suited
AIVIII	Slope/erodibility	Slope
131C2: Alvin	Moderate	    Moderately suited
AIVIII	Slope/erodibility	Slope
131D2:		Decade suited
Alvin	Severe   Slope/erodibility	Poorly suited   Slope
131F:		
Alvin	Slope/erodibility	Poorly suited   Slope
164A: Stoy	    Slight 	    Moderately suited   Low strength
164B:		
Stoy	Moderate   Slope/erodibility	Moderately suited   Low strength
164C2:	_	
Stoy	Moderate   Slope/erodibility 	Moderately suited   Low strength   Slope
165A: Weir	    Slight	    Poorly suited
		Ponding   Wetness
		Low strength
175B: Lamont	    Slight	    Moderately suited
	<del> 3 • ·</del> ·     	Sandiness
175C2: Lamont	Moderate	    Moderately suited
	Slope/erodibility	Sandiness   Slope
175D2:		
Lamont	Moderate   Slope/erodibility	Poorly suited   Slope
		Sandiness

Table 10.-Forestland Management, Part III-Continued

Map symbol and soil name	Erosion hazard on roads and trails	   Suitability for roads   (natural surface)
	Rating and	Rating and
	limiting features	limiting features
214B: Hosmer	  Moderate   Slope/erodibility	  Moderately suited   Low strength
214C2: Hosmer	   Moderate   Slope/erodibility	  Moderately suited   Low strength   Slope
214C3: Hosmer	  Moderate   Slope/erodibility	  Moderately suited   Low strength   Slope
214D2: Hosmer	  Severe   Slope/erodibility	  Poorly suited   Slope   Low strength
214D3: Hosmer	  Severe   Slope/erodibility	  Poorly suited   Slope   Low strength
308B: Alford	  Moderate   Slope/erodibility	  Moderately suited   Low strength
308C2: Alford	  Moderate   Slope/erodibility	  Moderately suited   Low strength   Slope
308C3: Alford	  Moderate   Slope/erodibility	  Moderately suited   Low strength   Slope
308D2: Alford	  Severe   Slope/erodibility	  Poorly suited   Slope   Low strength
308D3: Alford	  Severe   Slope/erodibility	  Poorly suited   Slope   Low strength
308E: Alford	  Severe   Slope/erodibility	  Poorly suited   Slope   Low strength
308E2: Alford	  Severe   Slope/erodibility 	  Poorly suited   Slope   Low strength

Table 10.-Forestland Management, Part III-Continued

Map symbol and soil name	Erosion hazard on roads and trails	Suitability for roads (natural surface)
	Rating and limiting features	Rating and limiting features
308E3: Alford	    Severe   Slope/erodibility	Poorly suited Slope Low strength
308F: Alford	  Severe   Slope/erodibility	Poorly suited Slope Low strength
339C: Wellston	  Moderate   Slope/erodibility 	Moderately suited Low strength Slope
339C2: Wellston	  Moderate   Slope/erodibility 	Moderately suited Low strength Slope
339D: Wellston	  Severe   Slope/erodibility	Poorly suited Slope Low strength
339D2: Wellston	  Severe   Slope/erodibility	Poorly suited Slope Low strength
339D3: Wellston	  Severe   Slope/erodibility	Poorly suited Slope Low strength
339F: Wellston	  Severe   Slope/erodibility	Poorly suited Slope Low strength
340C2: Zanesville	  Moderate   Slope/erodibility	Moderately suited Low strength Slope
340C3: Zanesville	  Moderate   Slope/erodibility	Moderately suited Low strength Slope
340D: Zanesville	  Severe   Slope/erodibility	Poorly suited Slope Low strength
340D2: Zanesville	  Severe   Slope/erodibility	Poorly suited   Slope   Low strength

Table 10.-Forestland Management, Part III-Continued

Map symbol and soil name	Erosion hazard on roads and trails	Suitability for roads (natural surface)
	Rating and limiting features	Rating and limiting features
340D3: Zanesville	     Severe   Slope/erodibility	  Poorly suited   Slope   Low strength
453C2: Muren	  Moderate   Slope/erodibility 	Moderately suited   Low strength   Slope   Wetness
453D2: Muren	  Severe   Slope/erodibility	Poorly suited   Slope   Low strength   Wetness
691D: Beasley	  Severe   Slope/erodibility 	  Poorly suited   Slope   Low strength
691F: Beasley	  Severe   Slope/erodibility	Poorly suited   Slope   Low strength
691G: Beasley	  Severe   Slope/erodibility	Poorly suited   Slope   Low strength
801B: Orthents, silty	  Moderate   Slope/erodibility	  Moderately suited   Low strength
802D: Orthents, loamy	  Severe   Slope/erodibility	Moderately suited   Slope   Low strength
864: Pits, quarries	  Not rated	  Not rated
865: Pits, gravel	  Not rated	  Not rated
955D: Muskingum	  Severe   Slope/erodibility	  Poorly suited   Slope   Low strength
Berks	  Moderate   Slope/erodibility	  Poorly suited   Slope
955D2: Muskingum	    Severe   Slope/erodibility	  Poorly suited   Slope   Low strength

Table 10.-Forestland Management, Part III-Continued

Map symbol and soil name	Erosion hazard on roads and trails	Suitability for roads (natural surface)
	Rating and limiting features	Rating and limiting features
55D2: Berks	    Moderate   Slope/erodibility	  Poorly suited   Slope
55F: Muskingum	  Severe   Slope/erodibility	Poorly suited   Slope   Low strength
Berks	  Severe   Slope/erodibility	Poorly suited   Slope
55G: Muskingum	  Severe   Slope/erodibility	  Poorly suited   Slope   Low strength
Berks	Severe   Slope/erodibility	Poorly suited Slope
56B: Brandon	  Moderate   Slope/erodibility	  Moderately suited   Low strength
Saffell	  Moderate   Slope/erodibility	Well suited
56C2: Brandon	  Moderate   Slope/erodibility	Moderately suited   Low strength   Slope
Saffell	  Moderate   Slope/erodibility	Moderately suited Slope
56C3: Brandon	  Moderate   Slope/erodibility	  Moderately suited   Low strength   Slope
Saffell	  Moderate   Slope/erodibility	Moderately suited   Slope
56D: Brandon	  Severe   Slope/erodibility	Poorly suited   Slope   Low strength
Saffell	Severe   Slope/erodibility	Poorly suited Slope
56D2: Brandon	  Severe   Slope/erodibility	Poorly suited   Slope   Low strength
Saffell	  Severe   Slope/erodibility	  Poorly suited   Slope

Table 10.-Forestland Management, Part III-Continued

	1	
Map symbol and soil name	   Erosion hazard   on roads and trails	Suitability for roads (natural surface)
	Rating and	Rating and
	limiting features	limiting features
956D3: Brandon	  Severe   Slope/erodibility	  Poorly suited   Slope   Low strength
Saffell	  Severe   Slope/erodibility	  Poorly suited   Slope
956E2: Brandon	  Severe   Slope/erodibility	  Poorly suited   Slope   Low strength
Saffell	  Severe   Slope/erodibility 	  Poorly suited   Slope 
956F: Brandon	  Severe   Slope/erodibility	  Poorly suited   Slope   Low strength
Saffell	  Severe   Slope/erodibility	  Poorly suited   Slope
986D: Wellston	  Severe   Slope/erodibility	  Poorly suited   Slope   Low strength
Berks	  Moderate   Slope/erodibility	  Poorly suited   Slope
986D2: Wellston	  Severe   Slope/erodibility	  Poorly suited   Slope   Low strength
Berks	  Moderate   Slope/erodibility	  Poorly suited   Slope
986F: Wellston	  Severe   Slope/erodibility	  Poorly suited   Slope   Low strength
986F: Berks	  Severe   Slope/erodibility 	  Poorly suited   Slope
986G: Wellston	  Severe   Slope/erodibility	Poorly suited   Slope   Low strength
Berks	  Severe   Slope/erodibility 	  Poorly suited   Slope

Table 10.-Forestland Management, Part III-Continued

Man gymhol	Erosion hazard	Suitability for roads
Map symbol and soil name	on roads and trails	(natural surface)
	Rating and limiting features	Rating and limiting features
1843A: Bonnie	  slight   	  Poorly suited   Ponding   Flooding   Wetness   Low strength
Petrolia	  Slight   	   Poorly suited   Ponding   Flooding   Wetness   Low strength
1846A: Karnak	Slight 	Poorly suited   Ponding   Flooding   Wetness   Low strength   Stickiness; high   plasticity index
Cape	  Slight   	Poorly suited   Ponding   Flooding   Wetness   Low strength
3070A: Beaucoup	Slight 	Poorly suited   Ponding   Flooding   Wetness   Low strength
3071A: Darwin	  Slight   	Poorly suited   Ponding   Flooding   Wetness   Low strength   Stickiness; high   plasticity index
3071L: Darwin	  Slight   	Poorly suited   Ponding   Flooding   Wetness   Low strength   Stickiness; high   plasticity index
3072A: Sharon	  Slight   	  Poorly suited   Flooding   Low strength

Table 10.-Forestland Management, Part III-Continued

Map symbol and soil name	Erosion hazard on roads and trails	Suitability for roads (natural surface)
	Rating and	Rating and
	limiting features	limiting features
3072L: Sharon	    Slight 	  Poorly suited   Flooding   Low strength
3108A: Bonnie	Slight 	Poorly suited   Ponding   Flooding   Wetness   Low strength
3108L: Bonnie	  Slight 	  Poorly suited   Ponding   Flooding   Wetness   Low strength
3180A: Dupo	Slight	Poorly suited Flooding Wetness Low strength
3288A: Petrolia	  Slight 	   Poorly suited   Ponding   Flooding   Wetness   Low strength
3288L: Petrolia	  Slight 	   Poorly suited   Ponding   Flooding   Wetness   Low strength
3382A: Belknap	  Slight 	  Poorly suited   Flooding   Wetness   Low strength
3382L: Belknap	  Slight 	  Poorly suited   Flooding   Wetness   Low strength
3422A: Cape	  Slight   	Poorly suited   Ponding   Flooding   Wetness   Low strength

Table 10.-Forestland Management, Part III-Continued

Map symbol and soil name	Erosion hazard on roads and trails	Suitability for roads (natural surface)
	Rating and limiting features	Rating and limiting features
3422A+: Cape	  Slight   	Poorly suited   Ponding   Flooding   Wetness   Low strength
3426A: Karnak	  Slight   	Poorly suited   Ponding   Flooding   Wetness   Low strength   Stickiness; high   plasticity index
3426A+: Karnak	  Slight   	Poorly suited   Ponding   Flooding   Wetness   Low strength
3426L: Karnak	    Slight   	Poorly suited   Ponding   Flooding   Wetness   Low strength   Stickiness; high   plasticity index
3449L: Armiesburg	    Slight 	  Poorly suited   Flooding   Low strength
Sarpy	  Slight 	  Poorly suited   Flooding
3597A: Armiesburg	    Slight   	  Poorly suited   Flooding   Low strength
3597L: Armiesburg	  Slight 	Poorly suited   Flooding   Low strength
7131A: Alvin	  Slight 	    Well suited
7131B: Alvin	  Moderate   Slope/erodibility	  Well suited
7131C2: Alvin	    Moderate   Slope/erodibility	  Moderately suited   Slope

Table 10.-Forestland Management, Part III-Continued

Map symbol and soil name	Erosion hazard on roads and trails	Suitability for roads (natural surface)
	Rating and limiting features	Rating and limiting features
7131D2: Alvin	    Severe   Slope/erodibility	  Poorly suited   Slope
7460A: Ginat	Slight	Poorly suited   Ponding   Wetness   Low strength
7462A: Sciotoville	  Slight	  Moderately suited   Low strength
7462B: Sciotoville	  Moderate   Slope/erodibility	  Moderately suited   Low strength
7462C2: Sciotoville	  Moderate   Slope/erodibility	Moderately suited   Low strength   Slope
7462C3: Sciotoville	  Moderate   Slope/erodibility	Moderately suited   Low strength   Slope
7462D2: Sciotoville	  Severe   Slope/erodibility	Poorly suited   Slope   Low strength
7462D3: Sciotoville	  Severe   Slope/erodibility	Poorly suited   Slope   Low strength
7463A: Wheeling	  Slight 	  Moderately suited   Low strength
7463B: Wheeling	  Moderate   Slope/erodibility	  Moderately suited   Low strength
7463C2: Wheeling	  Moderate   Slope/erodibility	Moderately suited   Low strength   Slope
7463D2: Wheeling	  Severe   Slope/erodibility	Poorly suited   Slope   Low strength
7463E2: Wheeling	  Severe   Slope/erodibility	  Poorly suited   Slope   Low strength

Table 10.-Forestland Management, Part III-Continued

Map symbol and soil name	Erosion hazard on roads and trails	Suitability for roads (natural surface)
	Rating and limiting features	Rating and limiting features
7483A: Henshaw	    Slight 	Moderately suited Wetness Low strength
711A: Hatfield	  Slight 	Moderately suited Wetness Low strength
711B: Hatfield	  Moderate   Slope/erodibility	Moderately suited Wetness Low strength
7711B2: Hatfield	  Moderate   Slope/erodibility	Moderately suited Wetness Low strength
3070A: Beaucoup	  Slight   	Poorly suited Ponding Flooding Wetness Low strength
3071A: Darwin	  Slight 	Poorly suited Ponding Flooding Wetness Low strength Stickiness; high plasticity index
8072A: Sharon	    Slight   	Moderately suited Flooding Low strength
Bonnie	  Slight 	Poorly suited Ponding Flooding Wetness Low strength
3109A: Racoon	  Slight 	Poorly suited Ponding Flooding Wetness Low strength
3180A: Dupo	  Slight 	Poorly suited Flooding Wetness Low strength

Table 10.-Forestland Management, Part III-Continued

Map symbol and soil name	Erosion hazard on roads and trails	Suitability for roads (natural surface)
	Rating and limiting features	Rating and limiting features
8288A: Petrolia	  slight   	   Poorly suited   Ponding   Flooding   Wetness   Low strength
8382A: Belknap	    Slight 	Poorly suited   Flooding   Wetness   Low strength
8420A: Piopolis	  Slight 	Poorly suited   Ponding   Flooding   Wetness   Low strength
8422A: Cape	  Slight 	Poorly suited   Ponding   Flooding   Wetness   Low strength
8422A+: Cape	  Slight 	Poorly suited   Ponding   Flooding   Wetness   Low strength
8426A: Karnak	  Slight   	Poorly suited   Ponding   Flooding   Wetness   Low strength   Stickiness; high   plasticity index
8426A+: Karnak	Slight 	Poorly suited   Ponding   Flooding   Wetness   Low strength
8427B: Burnside	Slight	Moderately suited   Flooding   Low strength
8469A: Emma	  Slight 	Moderately suited   Flooding   Low strength

Table 10.-Forestland Management, Part III-Continued

Map symbol	Erosion hazard	Suitability for roads
and soil name	on roads and trails	(natural surface)
	Rating and	Rating and
	limiting features	limiting features
8469B:		
8409B: Emma	  Moderate	  Moderately suited
Elimia	Slope/erodibility	Flooding
	Slope/elodibility	Low strength
	[ ]	How Belengen
8469C2:		
Emma	Moderate	Moderately suited
	Slope/erodibility	Flooding
		Low strength
		Slope
8597A:		ļ
Armiesburg	Slight	Moderately suited
		Flooding
		Low strength
8693A:		
Hurst	  Cliabt	  Poorly suited
nursc	Biight	Flooding
	[ ]	Low strength
	[ ]	Wetness
MW:		İ
Miscellaneous water-	Not rated	Not rated
W:		
Water	Not rated	Not rated

Table 11.-Forestland Productivity

Man gymbol and soil ne-	Potential productivity			
Map symbol and soil name	Common trees	   Site index 	Suggested trees to plant	
99G. Sandstone and Limestone Rock Land				
131B:	}			
Alvin	White oak    Northern red oak	78   80	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak	
131C:				
Alvin	White oak   Northern red oak	77   79 	Black oak, chinkapin oak,   hickory, northern red oak,   southern red oak, white oak	
131C2:				
Alvin	White oak    Northern red oak	79   81 	Black oak, chinkapin oak,   hickory, northern red oak,   southern red oak, white oak	
131D2: Alvin	White oak  Northern red oak	68 70	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak	
131F: Alvin	White oak  Northern red oak	   51   52	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak	
164A:				
Stoy	Eastern cottonwood	110   71   85   70   90	Bur oak, cherrybark oak,   common persimmon, eastern   cottonwood, hickory, pin   oak, white oak, yellow-   poplar.	
164B:				
Stoy	Eastern cottonwood	109 70 84 69 89	Bur oak, cherrybark oak, common persimmon, eastern cottonwood, hickory, pin oak, white oak, yellow-poplar.	
164C2:	}			
Stoy	Northern red oak	64 78 65 83	Bur oak, cherrybark oak, common persimmon, eastern cottonwood, hickory, pin oak, white oak, yellow- poplar.	
165A: Weir	  Eastern cottonwood   Pin oak	98 88	Baldcypress, eastern cottonwood, overcup oak, pin oak, red maple, swamp chestnut oak, swamp white oak, sweetgum.	
175B: Lamont	  White oak  Northern red oak	   76   70	Black oak, blackjack oak, chinkapin oak, hickory, northern red oak, post oak, southern red oak, white oak	

Table 11.-Forestland Productivity-Continued

	Potential productive	Potential productivity	
Map symbol and soil name	Common trees	Site index	Suggested trees to plant   
175C2: Lamont	  White oak  Northern red oak	71 67	Black oak, blackjack oak, chinkapin oak, hickory, northern red oak, post oak, southern red oak, white oak.
175D2: Lamont	  White oak  Northern red oak	67 62	Black oak, blackjack oak, chinkapin oak, hickory, northern red oak, post oak, southern red oak, white oak.
214B: Hosmer	  White oak  Northern red oak	72 75	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.
214C2: Hosmer	  White oak   Northern red oak	64 67	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.
214C3: Hosmer	  Northern red oak   White oak	55 53	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.
214D2: Hosmer	  White oak  Northern red oak	58 61	Black oak, chinkapin oak,   hickory, northern red oak, southern red oak, white oak.
214D3: Hosmer	  White oak  Northern red oak	48 49	Black oak, chinkapin oak,   hickory, northern red oak, southern red oak, white oak.
308B: Alford	  White oak  Northern red oak	77 78	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.
308C2: Alford	White oak   Northern red oak	72 73	Black oak, chinkapin oak,   hickory, northern red oak,   southern red oak, white oak.
308C3: Alford	  White oak  Northern red oak	66 66	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.
308D2: Alford	  White oak  Northern red oak	66 67	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.
308D3: Alford	  White oak  Northern red oak	59 60	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.

Table 11.-Forestland Productivity-Continued

	Potential productive	lty		
Map symbol and soil name	Common trees	Site index	Suggested trees to plant   	
308E: Alford	    White oak  Northern red oak	64 65	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.	
308E2: Alford		58 59	Black oak, chinkapin oak,   hickory, northern red oak, southern red oak, white oak.	
308E3: Alford	  White oak   Northern red oak	52 53	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.	
308F: Alford	  White oak  Northern red oak	50 51	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.	
339C: Wellston	  White oak  Northern red oak	67 68	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.	
339C2: Wellston	  White oak  Northern red oak	62 63	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.	
339D: Wellston	White oak    Northern red oak	62 63	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.	
339D2: Wellston	White oak    Northern red oak	56 58	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.	
339D3: Wellston	White oak    Northern red oak	46 47	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.	
339F: Wellston	White oak    Northern red oak	43 45	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.	
340C2: Zanesville	White oak    Northern red oak	64 62	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.	
340C3: Zanesville	  White oak  Northern red oak	53 51	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.	

Table 11.-Forestland Productivity-Continued

	Potential productivity			
Map symbol and soil name	Common trees	Site index	Suggested trees to plant   	
340D: Zanesville	    White oak  Northern red oak	66 64	Black oak, chinkapin oak,   hickory, northern red oak, southern red oak, white oak.	
340D2: Zanesville	  White oak   Northern red oak	58 57	Black oak, chinkapin oak,   hickory, northern red oak,   southern red oak, white oak.	
340D3: Zanesville	  White oak   Northern red oak	45 43	Black oak, chinkapin oak,   hickory, northern red oak,   southern red oak, white oak.	
453C2: Muren	  White oak   Northern red oak	75 75	Black oak, chinkapin oak,   hickory, northern red oak, southern red oak, white oak.	
453D2: Muren	  White oak   Northern red oak	71 71	Black oak, chinkapin oak,   hickory, northern red oak, southern red oak, white oak.	
691D: Beasley	  White oak   Northern red oak	61 54	Black oak, blackjack oak,   chinkapin oak, hickory,   northern red oak, post oak,   southern red oak, white oak.	
691F: Beasley	  White oak  Northern red oak  	46 41	Black oak, blackjack oak, chinkapin oak, hickory, northern red oak, post oak, southern red oak, white oak.	
691G: Beasley	  White oak   Northern red oak  	32 38	Black oak, blackjack oak, chinkapin oak, hickory, northern red oak, post oak, southern red oak, white oak.	
801B: Orthents, silty			Black locust, black walnut,   northern red oak, tuliptree,   white oak.	
802D: Orthents, loamy				
864. Pits, quarries				
865. Pits, gravel				

Table 11.-Forestland Productivity-Continued

	Potential productive	ity	- Cummandad brassa ta alla i	
Map symbol and soil name	   Common trees 	   Site index 	Suggested trees to plant   	
955D: Muskingum	  White oak  Northern red oak	   52   51	Black oak, blackjack oak, chinkapin oak, hickory,   northern red oak, post oak, southern red oak, white oak.	
Berks	White oak  Northern red oak	   52   53 	Black oak, blackjack oak,   chinkapin oak, hickory,   northern red oak, post oak,   southern red oak, white oak.	
955D2: Muskingum	White oak   Northern red oak	49 47	Black oak, blackjack oak, chinkapin oak, hickory,   northern red oak, post oak, southern red oak, white oak.	
Berks	White oak  Northern red oak	   50   52 	Black oak, blackjack oak,   chinkapin oak, hickory,   northern red oak, post oak, southern red oak, white oak.	
955F: Muskingum	  White oak  Northern red oak  	   41   48	Black oak, blackjack oak, chinkapin oak, hickory, northern red oak, post oak, southern red oak, white oak.	
Berks		   39   41 	Black oak, blackjack oak,   chinkapin oak, hickory,   northern red oak, post oak,   southern red oak, white oak.	
955G: Muskingum	  White oak  Northern red oak  	   69   75	Black oak, blackjack oak, chinkapin oak, hickory, northern red oak, post oak, southern red oak, white oak.	
Berks		   75   76 	Black oak, blackjack oak,   chinkapin oak, hickory,   northern red oak, post oak,   southern red oak, white oak.	
956B: Brandon	  White oak  Northern red oak	69 75	Black oak, chinkapin oak,   hickory, northern red oak, southern red oak, white oak.	
Saffell	White oak    Northern red oak	   75   76 	Black oak, blackjack oak,   chinkapin oak, hickory,   northern red oak, post oak,   southern red oak, white oak.	
956C2: Brandon	  White oak  Northern red oak	   66   71 	  Black oak, chinkapin oak,   hickory, northern red oak,   southern red oak, white oak.	

Table 11.-Forestland Productivity-Continued

Potential productivity				
Map symbol and soil name	Common trees	   Site index 	Suggested trees to plant	
956C2: Saffell	    White oak  Northern red oak	69 70	Black oak, blackjack oak,   chinkapin oak, hickory,   northern red oak, post oak,   southern red oak, white oak.	
956C3: Brandon	  White oak   Northern red oak	61 65	Black oak, chinkapin oak,   hickory, northern red oak,   southern red oak, white oak.	
Saffell	White oak  Northern red oak	   58   59 	Black oak, blackjack oak, chinkapin oak, hickory, northern red oak, post oak, southern red oak, white oak.	
956D:				
Brandon	White oak   Northern red oak	64 69	Black oak, chinkapin oak,   hickory, northern red oak,   southern red oak, white oak.	
Saffell	White oak    Northern red oak	68 69	Black oak, blackjack oak, chinkapin oak, hickory, northern red oak, post oak, southern red oak, white oak.	
956D2:				
Brandon	White oak   Northern red oak	62 67	Black oak, chinkapin oak,   hickory, northern red oak,   southern red oak, white oak.	
Saffell	White oak    Northern red oak	64 65	Black oak, blackjack oak,   chinkapin oak, hickory,   northern red oak, post oak,   southern red oak, white oak.	
956D3:				
Brandon	White oak   Northern red oak	57   61 	Black oak, chinkapin oak,   hickory, northern red oak,   southern red oak, white oak.	
Saffell	White oak    Northern red oak	52 53	Black oak, blackjack oak, chinkapin oak, hickory, northern red oak, post oak, southern red oak, white oak.	
956E2: Brandon	  White oak  Northern red oak	55 59	Black oak, chinkapin oak,   hickory, northern red oak,   southern red oak, white oak.	
Saffell	  White oak  Northern red oak	   57   58 	Black oak, blackjack oak,   chinkapin oak, hickory,   northern red oak, post oak,   southern red oak, white oak.	
956F: Brandon	  White oak  Northern red oak	46 49	Black oak, chinkapin oak,   hickory, northern red oak,   southern red oak, white oak.	

Table 11.—Forestland Productivity—Continued

Wan sambal and sail same	Potential productivity			
Map symbol and soil name	Common trees	   Site index 	Suggested trees to plant	
956F: Saffell	  White oak   Northern red oak	   48   49 	Black oak, blackjack oak, chinkapin oak, hickory, northern red oak, post oak, southern red oak, white oak	
986D: Wellston	  White oak   Northern red oak	     63   63	  Black oak, chinkapin oak,   hickory, northern red oak,   southern red oak, white oak	
Berks		53 53	Black oak, blackjack oak,   chinkapin oak, hickory,   northern red oak, post oak,   southern red oak, white oak	
986D2: Wellston	  White oak  Northern red oak	   56   58	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak	
Berks	  White oak  Northern red oak	   50   52 	Black oak, blackjack oak, chinkapin oak, hickory, northern red oak, post oak, southern red oak, white oak	
986F: Wellston	  White oak  Northern red oak	43 45	  Black oak, chinkapin oak,   hickory, northern red oak,   southern red oak, white oak	
Berks	White oak    Northern red oak  	36 38	Black oak, blackjack oak, chinkapin oak, hickory, northern red oak, post oak, southern red oak, white oak	
986G: Wellston	  White oak  Northern red oak	 	  Black oak, chinkapin oak,   hickory, northern red oak,   southern red oak, white oak	
Berks	White oak  Northern red oak	   27   28 	Black oak, blackjack oak, chinkapin oak, hickory, northern red oak, post oak, southern red oak, white oak	
1843A: Bonnie	  Eastern cottonwood   Pin oak	   88   80	  Baldcypress, overcup oak, pin   oak, red maple, swamp   chestnut oak, swamp white   oak, sweetgum, water tupelo	
Petrolia	  Eastern cottonwood   Pin oak	   88   80	Baldcypress, overcup oak, pin oak, red maple, swamp chestnut oak, swamp white oak, sweetgum, water tupelo	

Table 11.-Forestland Productivity-Continued

***************************************	Potential productivity		
Map symbol and soil name	Common trees	Site index	Suggested trees to plant   
1846A: Karnak	  Eastern cottonwood   Pin oak	88 80	Baldcypress, eastern cottonwood, overcup oak, pin oak, red maple, swamp chestnut oak, swamp white oak, sweetgum, water tupelo.
Cape	Eastern cottonwood  Pin oak	88 80	Baldcypress, eastern cottonwood, overcup oak, pin oak, red maple, swamp chestnut oak, swamp white oak, sweetgum, water tupelo.
3070A: Beaucoup	Eastern cottonwood  Pin oak	97 87	Baldcypress, eastern   cottonwood, overcup oak, pin oak, red maple, swamp chestnut oak, swamp white oak, sweetgum.
3071A: Darwin	Eastern cottonwood  Pin oak	88 80	Baldcypress, eastern   cottonwood, overcup oak, pin oak, red maple, swamp chestnut oak, swamp white oak, sweetgum.
3071L: Darwin	  Eastern cottonwood   Pin oak	88 80	Baldcypress, eastern cottonwood, overcup oak, pin oak, red maple, swamp chestnut oak, swamp white oak, sweetgum.
3072A: Sharon	  Eastern cottonwood   Pin oak	103 93	Black walnut, cherrybark oak,   common persimmon, pecan,   shellbark hickory, swamp   white oak.
3072L: Sharon	  Eastern cottonwood   Pin oak	103 93	Bur oak, cherrybark oak, pecan, pin oak, shellbark hickory, swamp white oak.
3108A: Bonnie	  Eastern cottonwood   Pin oak	100 90	Baldcypress, eastern   cottonwood, overcup oak, pin oak, red maple, swamp chestnut oak, swamp white oak, sweetgum.
3108L: Bonnie	  Eastern cottonwood   Pin oak	100 90	Baldcypress, eastern cottonwood, overcup oak, pin oak, red maple, swamp chestnut oak, swamp white oak, sweetgum.

Table 11.-Forestland Productivity-Continued

Man grmbol and goil now-	Potential productive	Suggested trees to plant	
Map symbol and soil name	Common trees	   Site index 	Suggested trees to plant   
3180A: Dupo	  Eastern cottonwood   Pin oak	102   92 	Bur oak, cherrybark oak, common persimmon, eastern cottonwood, pin oak, red maple, swamp white oak, yellow-poplar.
3288A:			
Petrolia	Eastern cottonwood    Pin oak	97   87   	Baldcypress, eastern cottonwood, overcup oak, pir oak, red maple, swamp chestnut oak, swamp white oak, sweetgum.
3288L: Petrolia	  Eastern cottonwood   Pin oak	97   87 	Baldcypress, eastern   cottonwood, overcup oak, pir oak, red maple, swamp   chestnut oak, swamp white oak, sweetgum.
3382A: Belknap	  Eastern cottonwood   Pin oak	102 92	Bur oak, cherrybark oak, common persimmon, eastern cottonwood, pin oak, red maple, shellbark hickory, swamp chestnut oak, swamp white oak, sweetgum.
3382L: Belknap	Eastern cottonwood  Pin oak	102 92	Baldcypress, bur oak, cherrybark oak, common persimmon, eastern cottonwood, pin oak, red maple, shellbark hickory, swamp chestnut oak, swamp white oak, sweetgum.
3422A:			
Cape	Eastern cottonwood    Pin oak	91   83   	Baldcypress, eastern   cottonwood, overcup oak, pir   oak, red maple, swamp   chestnut oak, swamp white   oak, sweetgum.
3422A+:	Eastern cottonwood	91	
•	Pin oak	83	Baldcypress, eastern   cottonwood, overcup oak, pir oak, red maple, swamp   chestnut oak, swamp white oak, sweetgum, water tupelo.
3426A: Karnak	Eastern cottonwood  Pin oak	   84   76 	Baldcypress, eastern   cottonwood, overcup oak, pir oak, red maple, swamp   chestnut oak, swamp white oak, sweetgum.

Table 11.-Forestland Productivity-Continued

	Potential productivity						
Map symbol and soil name	Common trees	   Site index	Suggested trees to plant				
3426A+: Karnak	  Eastern cottonwood   Pin oak	84 76	Baldcypress, eastern   cottonwood, overcup oak, pin   oak, red maple, swamp   chestnut oak, swamp white   oak, sweetgum.				
3426L: Karnak	  Eastern cottonwood   Pin oak	84 76	Baldcypress, eastern   cottonwood, overcup oak, pin oak, red maple, swamp   chestnut oak, swamp white oak, sweetgum, water tupelo.				
3449L: Armiesburg	  Eastern cottonwood   Pin oak	102 91	Eastern cottonwood, overcup oak, pecan, pin oak, swamp chestnut oak, swamp white oak.				
Sarpy	  Eastern cottonwood   Pin oak	94 85	Eastern cottonwood, overcup oak, pecan, pin oak, swamp chestnut oak, swamp white oak.				
3597A: Armiesburg	Eastern cottonwood	109 97	Black walnut, bur oak, cherrybark oak, common persimmon, eastern cottonwood, pecan, pin oak, shellbark hickory, swamp chestnut oak, swamp white oak.				
3597L: Armiesburg	  Eastern cottonwood   Pin oak	109 97	Bur oak, cherrybark oak, eastern cottonwood, overcup oak, pecan, pin oak, swamp chestnut oak, swamp white oak.				
7131A: Alvin	  White oak   Northern red oak	80 82	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.				
7131B: Alvin	  White oak   Northern red oak	78 80	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.				
7131C2: Alvin	  White oak   Northern red oak	74 75	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak.				
7131D2: Alvin	  White oak  Northern red oak	68 70	Black oak, chinkapin oak,   hickory, northern red oak,   southern red oak, white oak.				

Table 11.-Forestland Productivity-Continued

Man gymbol and goil nom-	Potential productive	Potential productivity			
Map symbol and soil name	Common trees	   Site index 	Suggested trees to plant   		
7460A: Ginat	  Eastern cottonwood   Pin oak	94 85	Baldcypress, eastern cottonwood, overcup oak, pi oak, red maple, swamp chestnut oak, swamp white oak, sweetgum.		
7462A: Sciotoville	  White oak  Northern red oak	 	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak		
7462B: Sciotoville	  White oak  Northern red oak	   78   73	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak		
7462C2: Sciotoville	White oak  Northern red oak	   73   68	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak		
7462C3: Sciotoville	White oak  Northern red oak	   66   62	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak		
7462D2: Sciotoville	White oak    Northern red oak	   66   62	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak		
7462D3: Sciotoville	White oak  Northern red oak	   60   56	Black oak, chinkapin oak, hickory, northern red oak, southern red oak, white oak		
7463A: Wheeling	White oak  Northern red oak	   76   81	Black oak, black walnut, chinkapin oak, hickory, northern red oak, pecan, southern red oak, white oak		
7463B: Wheeling	White oak  Northern red oak	   75   80	Black oak, black walnut, chinkapin oak, hickory, northern red oak, pecan, southern red oak, white oak		
7463C2: Wheeling	White oak  Northern red oak	70 75	Black oak, black walnut, chinkapin oak, hickory, northern red oak, pecan, southern red oak, white oak		
7463D2: Wheeling	  White oak  Northern red oak	   65   69 	Black oak, black walnut, chinkapin oak, hickory, northern red oak, pecan, southern red oak, white oak		

Table 11.-Forestland Productivity-Continued

	Potential productivi			
Map symbol and soil name	Common trees	Site index	Suggested trees to plant	
7463E2:				
Wheeling	White oak Northern red oak	56 60	Black oak, black walnut,   chinkapin oak, hickory,   northern red oak, pecan,   southern red oak, white oak.	
7483A:				
Henshaw	Eastern cottonwood	104	Bur oak, cherrybark oak,	
	Northern red oak	68	common persimmon, eastern	
	Pin oak	93	cottonwood, pin oak,	
	White oak	64	sweetgum, yellow-poplar.	
	Yellow-poplar	86		
7711A:				
Hatfield	White oak	74	American sycamore, cherrybark	
	Northern red oak	71	oak, common persimmon, pin	
	Eastern cottonwood	71	oak, red maple, yellow-	
	Pin oak	85	poplar.	
7711B:				
Hatfield	White oak	73	American sycamore, cherrybark	
	Northern red oak	70	oak, common persimmon, pin	
	Eastern cottonwood	70	oak, red maple, yellow-	
	Pin oak	84	poplar.	
7711B2:				
Hatfield			oak, common persimmon, pin	
	Northern red oak	67	oak, red maple, yellow-	
	Eastern cottonwood	67	poplar.	
	Pin oak	81		
8070A:				
Beaucoup	Eastern cottonwood	97	Baldcypress, eastern	
	Pin oak	87	cottonwood, overcup oak, pir oak, red maple, swamp chestnut oak, swamp white oak, sweetgum.	
8071A:	į			
Darwin	Eastern cottonwood	88	Baldcypress, eastern	
	Pin oak	80	cottonwood, overcup oak, pir oak, red maple, swamp chestnut oak, swamp white oak, sweetgum.	
8072A:	 	100		
Sharon	Eastern cottonwood    Pin oak	103 93	Black walnut, bur oak,   cherrybark oak, common   persimmon, hickory, pecan,   white oak.	
8108A:	Factors dettermed	100	Paldgrang casters	
DOUNTE	Eastern cottonwood    Pin oak	100 90	Baldcypress, eastern cottonwood, overcup oak, pir oak, red maple, swamp chestnut oak, swamp white oak, sweetgum.	

Table 11.—Forestland Productivity—Continued

Man symbol and soil new	Potential productive	ity	Cummented trees to slave
Map symbol and soil name	Common trees	   Site index 	Suggested trees to plant   
8109A: Racoon	  Eastern cottonwood   Pin oak	103 93	Baldcypress, eastern cottonwood, overcup oak, pin oak, red maple, swamp chestnut oak, swamp white oak, sweetgum.
8180A: Dupo	Eastern cottonwood  Pin oak	   102   92 	Bur oak, cherrybark oak, common persimmon, eastern cottonwood, pin oak, red maple, swamp white oak, yellow-poplar.
8288A: Petrolia	Eastern cottonwood  Pin oak	97   87	Baldcypress, eastern   cottonwood, overcup oak, pin oak, red maple, swamp chestnut oak, swamp white oak, sweetgum.
8382A: Belknap	Eastern cottonwood  Pin oak	102   92 	Bur oak, cherrybark oak, common persimmon, eastern cottonwood, pin oak, red maple, swamp white oak, sweetgum.
8420A: Piopolis	Eastern cottonwood Pin oak	95 86	Baldcypress, eastern cottonwood, overcup oak, pin oak, red maple, swamp chestnut oak, swamp white oak, sweetgum.
8422A: Cape	Eastern cottonwood Pin oak	91 83	Baldcypress, eastern cottonwood, overcup oak, pin oak, red maple, swamp chestnut oak, swamp white oak, sweetgum.
8422A+: Cape	Eastern cottonwood Pin oak	91 83	Baldcypress, eastern cottonwood, overcup oak, pin oak, red maple, swamp chestnut oak, swamp white oak, sweetgum.
8426A: Karnak	Eastern cottonwood Pin oak	   84   76	Baldcypress, eastern   cottonwood, overcup oak, pin oak, red maple, swamp chestnut oak, swamp white oak, sweetgum.
8426A+: Karnak	Eastern cottonwood  Pin oak	   84   76	Baldcypress, eastern   cottonwood, overcup oak, pin oak, red maple, swamp chestnut oak, swamp white oak, sweetgum.

Table 11.-Forestland Productivity-Continued

	Potential productive	_	
Map symbol and soil name	Common trees	   Site index 	Suggested trees to plant   
8427B:			
Burnside	Eastern cottonwood   Pin oak	114   102	Bur oak, cherrybark oak, common persimmon, hickory, pin oak, white oak.
8469A:			
Emma	White oak	82	Black walnut, bur oak,
	Northern red oak	78	cherrybark oak, eastern
	Eastern cottonwood   Pin oak	105   94 	cottonwood, hickory, pecan, pin oak, swamp white oak, sycamore.
8469B:			
Emma	White oak	81	Black walnut, bur oak,
	Northern red oak	77	cherrybark oak, eastern
	Eastern cottonwood	104	cottonwood, hickory, pecan,
	Pin oak	93	pin oak, swamp white oak, sycamore.
8469C2:			
Emma	White oak	75	Black walnut, bur oak,
	Northern red oak	72	cherrybark oak, eastern
	Eastern cottonwood	97	cottonwood, hickory, pecan,
	Pin oak	87 	pin oak, swamp white oak, sycamore.
8597A:			
Armiesburg	!	109	Black walnut, cherrybark oak
	Pin oak	97   	eastern cottonwood, overcup oak, pecan, pin oak, swamp white oak.
8693A:			
Hurst	White oak	70	Cherrybark oak, eastern
	Northern red oak	73	cottonwood, hickory, pin
	Eastern cottonwood	105	oak, post oak, white oak,
	Pin oak	9 <b>4</b>	yellow-poplar.
MW. Miscellaneous water			
w.		 	
Water	I .	l	I .

Table 12.—Windbreaks and Environmental Plantings

(Absence of an entry indicates that trees generally do not grow to the given height)

Map symbol		Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
99G. Sandstone and Limestone Rock Land					
131B:	İ				
Alvin	American hazelnut,   black chokeberry,   common winterberry,   coralberry, gray   dogwood, mapleleaf   viburnum	American plum, American witchhazel, Arnold hawthorn, blackhaw, common chokecherry, common serviceberry, prairie crabapple	Douglas fir, arborvitae, black walnut, blackgum, blue spruce, bur oak, eastern redcedar, green ash, pecan	Norway spruce, common hackberry, pin oak, tuliptree	Carolina poplar,   eastern white pine   
131C:					
Alvin	American hazelnut, black chokeberry, common winterberry, coralberry, gray dogwood, mapleleaf viburnum	American plum, American witchhazel, Arnold hawthorn, blackhaw, common chokecherry, common serviceberry, prairie crabapple	Douglas fir, arborvitae, black walnut, blackgum, blue spruce, bur oak, eastern redcedar, green ash, pecan	Norway spruce, common hackberry, pin oak, tuliptree	Carolina poplar,   eastern white pine 
131C2:					
Alvin	American hazelnut,   black chokeberry,   common winterberry,   coralberry, gray   dogwood, mapleleaf   viburnum	American plum, American witchhazel, Arnold hawthorn, blackhaw, common chokecherry, common serviceberry, prairie crabapple	Douglas fir,   arborvitae, black   walnut, blackgum,   blue spruce, bur   oak, eastern   redcedar, green   ash, pecan	Norway spruce,   common hackberry,   pin oak, tuliptree	Carolina poplar,   eastern white pine   
131D2: Alvin	American hazelnut, black chokeberry, common winterberry, coralberry, gray dogwood, mapleleaf viburnum	American plum, American witchhazel, Arnold hawthorn, blackhaw, common chokecherry, common serviceberry, prairie crabapple	Douglas fir, arborvitae, black walnut, blackgum, blue spruce, bur oak, eastern redcedar, green ash, pecan	Norway spruce,   common hackberry,   pin oak, tuliptree	  Carolina poplar,   eastern white pine 

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Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol		Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
101-					
131F: Alvin	American hazelnut, black chokeberry, common winterberry, coralberry, gray dogwood, mapleleaf viburnum	American plum, American witchhazel, Arnold hawthorn, blackhaw, common chokecherry, common serviceberry, prairie crabapple	Douglas fir, arborvitae, black walnut, blackgum, blue spruce, bur oak, eastern redcedar, green ash, pecan	Norway spruce,   common hackberry,   pin oak, tuliptree	Carolina poplar,   eastern white pine
164A:	İ				
Stoy	American cranberrybush, Canada yew, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, northern spicebush, redosier dogwood, silky dogwood	blackhaw, cockspur hawthorn, common pawpaw, common serviceberry, prairie crabapple, roughleaf dogwood, rusty blackhaw, southern arrowwood, witchhazel	Austrian pine, Douglas fir, arborvitae, blue spruce, common persimmon, eastern redcedar, green hawthorn, nannyberry, pecan, shingle oak	Norway spruce,   blackgum, common   hackberry, green   ash, red maple,   swamp white oak,   sweetgum	Carolina poplar,   eastern cottonwood   pin oak 
164B:	İ				
Stoy	American cranberrybush, Canada yew, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, northern spicebush, redosier dogwood, silky dogwood	blackhaw, cockspur hawthorn, common pawpaw, common serviceberry, prairie crabapple, roughleaf dogwood, rusty blackhaw, southern arrowwood, witchhazel	Austrian pine, Douglas fir, arborvitae, blue spruce, common persimmon, eastern redcedar, green hawthorn, nannyberry, pecan, shingle oak	Norway spruce,   blackgum, common   hackberry, green   ash, red maple,   swamp white oak,   sweetgum	Carolina poplar,   eastern cottonwood   pin oak 
164C2:	į				İ
Stoy	American   cranberrybush,   Canada yew, black   chokeberry, common   elderberry, common   juniper, common   ninebark, common   winterberry,   northern spicebush,   redosier dogwood,   silky dogwood	blackhaw, cockspur hawthorn, common pawpaw, common serviceberry, prairie crabapple, roughleaf dogwood, rusty blackhaw, southern arrowwood, witchhazel	Austrian pine, Douglas fir, arborvitae, blue spruce, common persimmon, eastern redcedar, green hawthorn, nannyberry, pecan, shingle oak	Norway spruce, blackgum, common hackberry, green ash, red maple, swamp white oak, sweetgum	Carolina poplar,   eastern cottonwood   pin oak 

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol	1	Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
165A: Weir	American cranberrybush,	    cockspur hawthorn,   hazel alder,	    arborvitae,   blackgum, common	green ash, red maple, river birch,	    Carolina poplar,   eastern cottonwood,
	black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood	nannyberry, roughleaf dogwood	hackberry, green hawthorn, northern white-cedar, shingle oak	swamp white oak, sweetgum	pin oak
175B:					
Lamont	American hazelnut,   black chokeberry,   common winterberry,   coralberry, gray   dogwood, mapleleaf   viburnum	American plum, American witchhazel, Arnold hawthorn, blackhaw, common chokecherry, common serviceberry, prairie crabapple	Douglas fir,   arborvitae, black   walnut, blackgum,   blue spruce, bur   oak, eastern   redcedar, green   ash, pecan	Norway spruce,   common hackberry,   pin oak, tuliptree	Carolina poplar,   eastern white pine     
175C2: Lamont	American hazelnut,	American plum,	  Douglas fir,	Norway aprugo	  Carolina nonlar
Lamont	black chokeberry,   common winterberry,   coralberry, gray   dogwood, mapleleaf   viburnum	American plum,  American  witchhazel, Arnold  hawthorn, blackhaw,  common chokecherry,  common  serviceberry,  prairie crabapple	arborvitae, black walnut, blackgum, blue spruce, bur oak, eastern redcedar, green ash, pecan	Norway spruce, common hackberry, pin oak, tuliptree	Carolina poplar,   eastern white pine    -  -
175D2: Lamont	American hazelnut, black chokeberry, common winterberry, coralberry, gray dogwood, mapleleaf viburnum	American plum, American witchhazel, Arnold hawthorn, blackhaw, common chokecherry, common serviceberry, prairie crabapple	Douglas fir, arborvitae, black walnut, blackgum, blue spruce, bur oak, eastern redcedar, green ash, pecan	   Norway spruce,   common hackberry,   pin oak, tuliptree	  Carolina poplar,   eastern white pine 

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol		Trees having predict	ted 20-year average h	eight, in feet, of	<u> </u>
and soil name	<8	8-15	16-25	26-35	>35
214B: Hosmer	    American	    American plum,	    Virginia pine,	    Norway spruce	    Carolina poplar
	cranberrybush, American hazelnut, black chokeberry, common juniper, coralberry, gray dogwood, mapleleaf viburnum, silky dogwood	American witchhazel, Washington hawthorn, blackhaw, common chokecherry, common serviceberry, nannyberry, prairie crabapple, roughleaf dogwood, staghorn sumac	arborvitae, black oak, blackgum, bur oak, chinkapin oak, common hackberry, eastern redcedar, green ash		
14C2:					
Hosmer	American cranberrybush, American hazelnut, black chokeberry, common juniper, coralberry, gray dogwood, mapleleaf viburnum, silky dogwood	American plum, American witchhazel, Washington hawthorn, blackhaw, common chokecherry, common serviceberry, nannyberry, prairie crabapple, roughleaf dogwood, staghorn sumac	Virginia pine, arborvitae, black oak, blackgum, bur oak, chinkapin oak, common hackberry, eastern redcedar, green ash	Norway spruce	Carolina poplar
214C3: Hosmer	American cranberrybush, American hazelnut, black chokeberry, common juniper, coralberry, gray dogwood, mapleleaf viburnum, silky dogwood	American plum, American witchhazel, Washington hawthorn, blackhaw, common chokecherry, common serviceberry, nannyberry, prairie crabapple, roughleaf dogwood, staghorn sumac	eastern redcedar, green ash	  Norway spruce     	Carolina poplar

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol	Trees having predicted 20-year average height, in feet, of-					
and soil name	<8	8-15	16-25	26-35	>35	
214D2:						
Hosmer	American cranberrybush, American hazelnut, black chokeberry, common juniper, coralberry, gray dogwood, mapleleaf viburnum, silky dogwood	American plum, American witchhazel, Washington hawthorn, blackhaw, common chokecherry, common serviceberry, nannyberry, prairie crabapple, roughleaf dogwood, staghorn sumac	Virginia pine, arborvitae, black oak, blackgum, bur oak, chinkapin oak, common hackberry, eastern redcedar, green ash	Norway spruce	Carolina poplar	
214D3: Hosmer	American cranberrybush, American hazelnut, black chokeberry, common juniper, coralberry, gray dogwood, mapleleaf viburnum, silky dogwood	American plum, American witchhazel, Washington hawthorn, blackhaw, common chokecherry, common serviceberry, nannyberry, prairie crabapple, roughleaf dogwood, staghorn sumac	Virginia pine, arborvitae, black oak, blackgum, bur oak, chinkapin oak, common hackberry, eastern redcedar, green ash	Norway spruce	Carolina poplar	
308B: Alford	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	arborvitae, blue spruce, common persimmon, eastern	Douglas fir, Norway   spruce, black   walnut, blackgum,   common hackberry,   green ash, northern   red oak, pin oak,   tuliptree	  Carolina poplar,   eastern cottonwood,   eastern white pine	
308C2: Alford	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	arborvitae, blue spruce, common persimmon, eastern	Douglas fir, Norway   spruce, black   walnut, blackgum,   common hackberry,   green ash, northern   red oak, pin oak,   tuliptree	  Carolina poplar,   eastern cottonwood,   eastern white pine	

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol		Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
308C3:					
Alford	American hazelnut,   black chokeberry,   common elderberry,   common juniper,   common ninebark,   common winterberry,   coralberry,   mapleleaf viburnum,   redosier dogwood,   silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	arborvitae, blue spruce, common persimmon, eastern	Douglas fir, Norway   spruce, black   walnut, blackgum,   common hackberry,   green ash, northern   red oak, pin oak,   tuliptree	Carolina poplar, eastern cottonwood, eastern white pine
308D2: Alford	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	Washington hawthorn, arborvitae, blue spruce, common persimmon, eastern redcedar, nannyberry, pecan, white oak	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	Carolina poplar, eastern cottonwood, eastern white pine
308D3:	 	 	l I	 	
Alford	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	Washington hawthorn, arborvitae, blue spruce, common persimmon, eastern redcedar, nannyberry, pecan, white oak	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	Carolina poplar, eastern cottonwood, eastern white pine
308E: Alford	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	Washington hawthorn, arborvitae, blue spruce, common persimmon, eastern redcedar, nannyberry, pecan, white oak	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	Carolina poplar, eastern cottonwood, eastern white pine

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol		Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
308E2:		 	   	 	
Alford	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	prairie crabapple,	Washington hawthorn,   arborvitae, blue   spruce, common   persimmon, eastern   redcedar,   nannyberry, pecan,   white oak	Douglas fir, Norway   spruce, black   walnut, blackgum,   common hackberry,   green ash, northern   red oak, pin oak,   tuliptree	Carolina poplar, eastern cottonwood, eastern white pine
308E3: Alford	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	Washington hawthorn,   arborvitae, blue   spruce, common   persimmon, eastern   redcedar,   nannyberry, pecan,   white oak	Douglas fir, Norway   spruce, black   walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	Carolina poplar, eastern cottonwood, eastern white pine
308F: Alford	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	prairie crabapple,	Washington hawthorn, arborvitae, blue spruce, common persimmon, eastern redcedar, nannyberry, pecan, white oak	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	Carolina poplar, eastern cottonwood, eastern white pine
339C: Wellston	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	prairie crabapple,	Washington hawthorn, arborvitae, blue spruce, common persimmon, eastern redcedar, nannyberry, pecan, white oak	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	Carolina poplar, eastern cottonwood, eastern white pine

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol		Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
2227					
339C2: Wellston	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	arborvitae, blue spruce, common persimmon, eastern	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	Carolina poplar, eastern cottonwood eastern white pine
339D: Wellston	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	arborvitae, blue spruce, common persimmon, eastern	Douglas fir, Norway   spruce, black   walnut, blackgum,   common hackberry,   green ash, northern   red oak, pin oak,   tuliptree	Carolina poplar, eastern cottonwood eastern white pine
339D2:	 	 	 	 	
Wellston	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	Washington hawthorn, arborvitae, blue spruce, common persimmon, eastern redcedar, nannyberry, pecan, white oak	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	Carolina poplar, eastern cottonwood, eastern white pine
339D3: Wellston	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	Washington hawthorn, arborvitae, blue spruce, common persimmon, eastern redcedar, nannyberry, pecan, white oak	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	Carolina poplar, eastern cottonwood, eastern white pine

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol		Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
339F: Wellston	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	Washington hawthorn, arborvitae, blue spruce, common persimmon, eastern redcedar, nannyberry, pecan, white oak	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	   Carolina poplar,   eastern cottonwood,   eastern white pine
340C2:					 
Zanesville	American cranberrybush, American hazelnut, black chokeberry, common juniper, coralberry, gray dogwood, mapleleaf viburnum, silky dogwood	American plum, American witchhazel, Washington hawthorn, blackhaw, common chokecherry, common serviceberry, nannyberry, prairie crabapple, roughleaf dogwood, staghorn sumac	eastern redcedar, green ash	Norway spruce	Carolina poplar
340C3: Zanesville	American cranberrybush, American hazelnut, black chokeberry, common juniper, coralberry, gray dogwood, mapleleaf viburnum, silky dogwood	American plum, American witchhazel, Washington hawthorn, blackhaw, common chokecherry, common serviceberry, nannyberry, prairie crabapple, roughleaf dogwood, staghorn sumac	eastern redcedar, green ash	  Norway spruce   	  Carolina poplar     

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol	Trees having predicted 20-year average height, in feet, of-						
and soil name	<8	8-15	16-25	26-35	>35		
340D:							
Zanesville	American cranberrybush, American hazelnut, black chokeberry, common juniper, coralberry, gray dogwood, mapleleaf viburnum, silky dogwood	American plum, American witchhazel, Washington hawthorn, blackhaw, common chokecherry, common serviceberry, nannyberry, prairie crabapple, roughleaf dogwood, staghorn sumac	eastern redcedar, green ash	Norway spruce	Carolina poplar		
340D2:							
Zanesville	American cranberrybush, American hazelnut, black chokeberry, common juniper, coralberry, gray dogwood, mapleleaf viburnum, silky dogwood	American plum, American witchhazel, Washington hawthorn, blackhaw, common chokecherry, common serviceberry, nannyberry, prairie crabapple, roughleaf dogwood, staghorn sumac	eastern redcedar, green ash	Norway spruce	Carolina poplar		
340D3: Zanesville	American	American plum,	  Virginia pine,	Nominal granus	Camalina nanlan		
Zanesville	cranberrybush, American hazelnut, black chokeberry, common juniper, coralberry, gray dogwood, mapleleaf viburnum, silky dogwood	American prum,  American  witchhazel,  Washington  hawthorn, blackhaw,  common chokecherry,  common  serviceberry,  nannyberry, prairie  crabapple,  roughleaf dogwood,  staghorn sumac	arborvitae, black oak, blackgum, bur oak, chinkapin oak, common hackberry, eastern redcedar, green ash	Norway spruce	Carolina poplar		

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol			ted 20-year average h	<del></del>	
and soil name	<8	8-15	16-25	26-35	>35
453C2:					
Muren	American hazelnut, black chokeberry,	American plum, American	Washington hawthorn,   arborvitae, blue	Douglas III, Norway   spruce, black	Carolina poplar,   eastern cottonwood
	common elderberry,	witchhazel,	spruce, common	walnut, blackgum,	eastern cottonwood eastern white pine
	common juniper,	blackhaw, common	persimmon, eastern	common hackberry,	eastern white pine
	common ninebark,	chokecherry, common		green ash, northern	 
	common winterberry,	serviceberry,	nannyberry, pecan,	red oak, pin oak,	[ ]
	coralberry,	prairie crabapple,	white oak	tuliptree	
	mapleleaf viburnum,	roughleaf dogwood,	İ	į -	
	redosier dogwood,	smooth sumac,	İ	İ	
	silky dogwood	southern arrowwood	ĺ	ĺ	
453D2:					
Muren	American hazelnut,	American plum,	Washington hawthorn,	, , ,	Carolina poplar,
	black chokeberry,   common elderberry,	American witchhazel,	arborvitae, blue spruce, common	spruce, black   walnut, blackgum,	eastern cottonwood eastern white pine
	common juniper,	blackhaw, common	persimmon, eastern	common hackberry,	eastern white pine
	common ninebark,	chokecherry, common	! <del>-</del>	green ash, northern	[ 
	common winterberry,	serviceberry,	nannyberry, pecan,	red oak, pin oak,	
	coralberry,	prairie crabapple,	white oak	tuliptree	
	mapleleaf viburnum,	roughleaf dogwood,	İ	į -	
	redosier dogwood,	smooth sumac,	İ	İ	
	silky dogwood	southern arrowwood			
5045					
691D: Beasley	  American	American plum,	  Virginia pine,	  Norway spruce	  Carolina poplar
beasiey	cranberrybush,	American pium,	arborvitae, black	Norway spruce	Carolina popial
	American hazelnut,	witchhazel,	oak, blackgum, bur		
	black chokeberry,	Washington	oak, chinkapin oak,		
	common juniper,	hawthorn, blackhaw,	common hackberry,	İ	
	coralberry, gray	common chokecherry,	eastern redcedar,	İ	
	dogwood, mapleleaf	common	green ash	ĺ	
	viburnum, silky	serviceberry,			
	dogwood	nannyberry, prairie			
		crabapple,			
		roughleaf dogwood,	 		]
	 	staghorn sumac	 	 	
691F:					
Beasley	American	American plum,	  Virginia pine,	  Norway spruce	Carolina poplar
_	cranberrybush,	American	arborvitae, black	į	į
	American hazelnut,	witchhazel,	oak, blackgum, bur	ĺ	
	black chokeberry,	Washington	oak, chinkapin oak,		
	common juniper,	hawthorn, blackhaw,	common hackberry,		
	coralberry, gray	common chokecherry,	eastern redcedar,		
	dogwood, mapleleaf	common	green ash		
	viburnum, silky	serviceberry,			
	dogwood	nannyberry, prairie			 
		crabapple,		] 	 
	1	roughleaf dogwood,			
		staghorn sumac	1	1	

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol			ted 20-year average h		
and soil name	<8	8-15	16-25	26-35	>35
691G: Beasley	    American	American plum,	Virginia pine,	Norway spruce	    Carolina poplar
	cranberrybush, American hazelnut, black chokeberry, common juniper, coralberry, gray dogwood, mapleleaf viburnum, silky dogwood	American witchhazel, Washington hawthorn, blackhaw, common chokecherry, common serviceberry, nannyberry, prairie crabapple, roughleaf dogwood, staghorn sumac	arborvitae, black oak, blackgum, bur oak, chinkapin oak, common hackberry, eastern redcedar, green ash		
801B: Orthents, silty	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	prairie crabapple,	Washington hawthorn, arborvitae, blue spruce, common persimmon, eastern redcedar, nannyberry, pecan, white oak	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	Carolina poplar, eastern cottonwood eastern white pine
802D: Orthents, loamy	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	prairie crabapple,	Washington hawthorn, arborvitae, blue spruce, common persimmon, eastern redcedar, nannyberry, pecan, white oak	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	Carolina poplar, eastern cottonwood eastern white pine
864. Pits, quarries					 
865. Pits, gravel					
955D: Muskingum	American plum, black chokeberry, blackhaw, common juniper, gray dogwood, mapleleaf viburnum	cockspur hawthorn, common serviceberry, eastern redcedar, nannyberry, prairie crabapple	bur oak, chinkapin oak, green ash, thornless honeylocust	       	

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol		Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
955D: Berks	American plum, black chokeberry, blackhaw, common juniper, gray	cockspur hawthorn, common serviceberry, eastern redcedar,	bur oak, chinkapin oak, green ash, thornless honeylocust		
955D2:	dogwood, mapleleaf   viburnum	nannyberry, prairie crabapple	-    -  -		
Muskingum	chokeberry, blackhaw, common juniper, gray dogwood, mapleleaf viburnum	common serviceberry, eastern redcedar, nannyberry, prairie crabapple		       	
Berks	American plum, black chokeberry, blackhaw, common juniper, gray dogwood, mapleleaf viburnum	cockspur hawthorn, common serviceberry, eastern redcedar, nannyberry, prairie crabapple	bur oak, chinkapin oak, green ash, thornless honeylocust	       	
955F: Muskingum	American plum, black chokeberry, blackhaw, common juniper, gray dogwood, mapleleaf viburnum	cockspur hawthorn, common serviceberry, eastern redcedar, nannyberry, prairie crabapple	bur oak, chinkapin oak, green ash, thornless honeylocust		
Berks	American plum, black chokeberry, blackhaw, common juniper, gray dogwood, mapleleaf viburnum	cockspur hawthorn, common serviceberry, eastern redcedar, nannyberry, prairie crabapple	bur oak, chinkapin oak, green ash, thornless honeylocust	       	
Muskingum	American plum, black chokeberry, blackhaw, common juniper, gray dogwood, mapleleaf viburnum	cockspur hawthorn, common serviceberry, eastern redcedar, nannyberry, prairie crabapple	bur oak, chinkapin oak, green ash, thornless honeylocust		
Berks	American plum, black chokeberry, blackhaw, common juniper, gray dogwood, mapleleaf viburnum	cockspur hawthorn, common serviceberry, eastern redcedar, nannyberry, prairie crabapple	bur oak, chinkapin   oak, green ash,   thornless   honeylocust	       	

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol			ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
956B:					
Brandon		American plum, bur	black oak, common	Carolina poplar	
	cranberrybush,	oak, chinkapin oak,	hackberry, eastern		
	American hazelnut,	common	white pine, green		
	black chokeberry,	serviceberry,	ash		
	common chokecherry,	!	ļ		
	common elderberry,	nannyberry, prairie	ļ		
	common juniper,	crabapple,	ļ		
	coralberry,	roughleaf dogwood,	ļ		
	mapleleaf viburnum,	smooth sumac	ļ		
	silky dogwood		ļ		
Saffell	   Amonison nlum   block	acakanın hauthann	bur oak, chinkapin		l I
Sallell	chokeberry,	common	oak, green ash,		
	blackhaw, common	serviceberry,	thornless		 
	juniper, gray	eastern redcedar,	honeylocust		 
	dogwood, mapleleaf	nannyberry, prairie			 
	viburnum	crabapple	I I		 
					İ
956C2:	İ	İ	İ	İ	
Brandon	American	American plum, bur	black oak, common	Carolina poplar	
	cranberrybush,	oak, chinkapin oak,	hackberry, eastern		
	American hazelnut,	common	white pine, green		
	black chokeberry,	serviceberry,	ash		
	common chokecherry,	!	ļ		
	common elderberry,	nannyberry, prairie	ļ		
	common juniper,	crabapple,	ļ		
	coralberry,	roughleaf dogwood,	ļ		
	mapleleaf viburnum,	smooth sumac	ļ		
	silky dogwood				
Saffell	American plum, black	   gogkanur hawthorn	  bur oak, chinkapin		
barrerr	chokeberry,	common	oak, green ash,		
	blackhaw, common	serviceberry,	thornless		 
	juniper, gray	eastern redcedar,	honeylocust		 
	dogwood, mapleleaf	nannyberry, prairie	: -		 
	viburnum	crabapple			
			į	İ	İ
56C3:	į		į		į
Brandon	American	American plum, bur	black oak, common	Carolina poplar	
	cranberrybush,	oak, chinkapin oak,			
	American hazelnut,	common	white pine, green		
	black chokeberry,	serviceberry,	ash		
	common chokecherry,	!			
	common elderberry,	nannyberry, prairie			
	common juniper,	crabapple,	ļ.		
	coralberry,	roughleaf dogwood,			
	mapleleaf viburnum,	smooth sumac			
	silky dogwood				

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol	Trees having predicted 20-year average height, in feet, of-						
and soil name	<8	8-15	16-25	26-35	>35		
956C3:							
Saffell	American plum, black chokeberry, blackhaw, common juniper, gray dogwood, mapleleaf viburnum	cockspur hawthorn, common serviceberry, eastern redcedar, nannyberry, prairie crabapple	bur oak, chinkapin oak, green ash, thornless honeylocust	       	       		
956D:				İ			
Brandon	American   cranberrybush,   American hazelnut,   black chokeberry,   common chokecherry,   common elderberry,   common juniper,   coralberry,   mapleleaf viburnum,   silky dogwood	American plum, bur oak, chinkapin oak, common serviceberry, eastern redcedar, nannyberry, prairie crabapple, roughleaf dogwood, smooth sumac	white pine, green   ash	Carolina poplar	           		
Saffell	American plum, black chokeberry, blackhaw, common juniper, gray dogwood, mapleleaf viburnum	cockspur hawthorn, common serviceberry, eastern redcedar, nannyberry, prairie crabapple	bur oak, chinkapin oak, green ash, thornless honeylocust	     	       		
956D2:				İ			
Brandon	American cranberrybush, American hazelnut, black chokeberry, common chokecherry, common elderberry, common juniper, coralberry, mapleleaf viburnum, silky dogwood	American plum, bur oak, chinkapin oak, common serviceberry, eastern redcedar, nannyberry, prairie crabapple, roughleaf dogwood, smooth sumac	white pine, green ash	Carolina poplar   	             		
Saffell	American plum, black chokeberry, blackhaw, common juniper, gray dogwood, mapleleaf viburnum	cockspur hawthorn, common serviceberry, eastern redcedar, nannyberry, prairie crabapple	bur oak, chinkapin oak, green ash, thornless honeylocust	       	       		

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol	Trees having predicted 20-year average height, in feet, of-							
and soil name	<8	8-15	16-25	26-35	>35			
956D3:								
Brandon	!	American plum, bur	black oak, common	Carolina poplar				
	cranberrybush,	oak, chinkapin oak,		ļ				
	American hazelnut,	common	white pine, green	ļ				
	black chokeberry,	serviceberry,	ash	!				
	common chokecherry,	!	ļ	!				
	common elderberry,	nannyberry, prairie	ļ	ļ				
	common juniper,	crabapple,	ļ	ļ				
	coralberry,	roughleaf dogwood,	ļ	!				
	mapleleaf viburnum,	smooth sumac	ļ	!				
	silky dogwood							
0-66-11	   Amandaan mlam   black		   here ask skinkenin		l			
Saffell	:	common common	bur oak, chinkapin					
	chokeberry,		oak, green ash, thornless		 			
	blackhaw, common	serviceberry,			l I			
	juniper, gray   dogwood, mapleleaf	eastern redcedar, nannyberry, prairie	honeylocust		 			
	viburnum	crabapple	<u> </u>	<u> </u>	 			
	VIDGINGE	Clabappie	i i	]	 			
956E2:					! 			
Brandon	American	American plum, bur	black oak, common	Carolina poplar	i			
	cranberrybush,	oak, chinkapin oak,	hackberry, eastern	į	İ			
	American hazelnut,	common	white pine, green		İ			
	black chokeberry,	serviceberry,	ash					
	common chokecherry,	eastern redcedar,						
	common elderberry,	nannyberry, prairie						
	common juniper,	crabapple,						
	coralberry,	roughleaf dogwood,						
	mapleleaf viburnum,	smooth sumac						
	silky dogwood							
Saffell	   Amandaan mlam   black		   hara ask skinkania		 			
Sarrerr	American plum, black	common common	bur oak, chinkapin oak, green ash,					
	chokeberry, blackhaw, common		thornless		 			
	!	serviceberry, eastern redcedar,			 			
	juniper, gray   dogwood, mapleleaf	nannyberry, prairie	honeylocust		 			
	viburnum	crabapple	i i	I I	 			
			İ					
56F:				İ				
Brandon	American	American plum, bur	black oak, common	Carolina poplar				
	cranberrybush,	oak, chinkapin oak,	hackberry, eastern					
	American hazelnut,	common	white pine, green		İ			
	black chokeberry,	serviceberry,	ash	ĺ				
	common chokecherry,	eastern redcedar,		ĺ				
	common elderberry,	nannyberry, prairie						
	common juniper,	crabapple,						
	coralberry,	roughleaf dogwood,						
	mapleleaf viburnum,	smooth sumac						
	silky dogwood							

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol			ted 20-year average h		
and soil name	<8	8-15	16-25	26-35	>35
956F:					
Saffell	American plum, black chokeberry, blackhaw, common juniper, gray dogwood, mapleleaf viburnum	cockspur hawthorn, common serviceberry, eastern redcedar, nannyberry, prairie crabapple	bur oak, chinkapin   oak, green ash,   thornless   honeylocust	     	       
986D:	İ		İ	İ	İ
Wellston	American hazelnut,   black chokeberry,   common elderberry,   common juniper,   common ninebark,   common winterberry,   coralberry,   mapleleaf viburnum,   redosier dogwood,   silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	Washington hawthorn, arborvitae, blue spruce, common persimmon, eastern redcedar, nannyberry, pecan, white oak	Douglas fir, Norway   spruce, black   walnut, blackgum,   common hackberry,   green ash, northern   red oak, pin oak,   tuliptree	Carolina poplar,   eastern cottonwood   eastern white pine 
Berks	American plum, black chokeberry, blackhaw, common juniper, gray dogwood, mapleleaf viburnum	cockspur hawthorn, common serviceberry, eastern redcedar, nannyberry, prairie crabapple	bur oak, chinkapin   oak, green ash,   thornless   honeylocust	       	       
986D2:					
Wellston	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	arborvitae, blue spruce, common persimmon, eastern	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	Carolina poplar, eastern cottonwood eastern white pine
Berks	American plum, black chokeberry, blackhaw, common juniper, gray dogwood, mapleleaf viburnum	cockspur hawthorn, common serviceberry, eastern redcedar, nannyberry, prairie crabapple	bur oak, chinkapin oak, green ash, thornless honeylocust	       	

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol	l	Trees having predict	ted 20-year average h	eight, in reet, or-	
and soil name	<8	8-15	16-25	26-35	>35
986F:					
Wellston	American hazelnut,	American plum,	Washington hawthorn,		Carolina poplar,
	black chokeberry,	American	arborvitae, blue	spruce, black	eastern cottonwood,
	common elderberry,	witchhazel,	spruce, common	walnut, blackgum,	eastern white pine
	common juniper,	blackhaw, common	persimmon, eastern	common hackberry,	
	common ninebark,	chokecherry, common	!	green ash, northern	
	common winterberry,		nannyberry, pecan, white oak	red oak, pin oak,	]
	coralberry, mapleleaf viburnum,	prairie crabapple, roughleaf dogwood,	white oak	tuliptree	[ ]
	redosier dogwood,	smooth sumac,	 	1	 
	silky dogwood	smooth sumac,	 	1	 
	SIIKY dogwood	southern arrowwood	 	 	
Berks	American plum, black	cockspur hawthorn,	bur oak, chinkapin		
	chokeberry,	common	oak, green ash,	į	
	blackhaw, common	serviceberry,	thornless	İ	
	juniper, gray	eastern redcedar,	honeylocust		
	dogwood, mapleleaf	nannyberry, prairie			
	viburnum	crabapple			
986G:			 	1	
Wellston	American hazelnut,	American plum,	  Washington hawthorn.	Douglas fir, Norway	Carolina poplar,
	black chokeberry,	American	arborvitae, blue	spruce, black	eastern cottonwood,
	common elderberry,	witchhazel,	spruce, common	walnut, blackgum,	eastern white pine
	common juniper,	blackhaw, common	persimmon, eastern	common hackberry,	_
	common ninebark,	chokecherry, common	redcedar,	green ash, northern	
	common winterberry,		nannyberry, pecan,	red oak, pin oak,	
	coralberry,	prairie crabapple,	white oak	tuliptree	
	mapleleaf viburnum,	, , ,			]
	redosier dogwood, silky dogwood	smooth sumac, southern arrowwood	 		
	SIIKY dogwood	southern arrowwood	 	 	[ 
Berks	American plum, black	cockspur hawthorn,	bur oak, chinkapin		
	chokeberry,	common	oak, green ash,	İ	
	blackhaw, common	serviceberry,	thornless		
	juniper, gray	eastern redcedar,	honeylocust		
	dogwood, mapleleaf	nannyberry, prairie		ļ	
	viburnum	crabapple			]
1843A:	] 		 	 	[ 
Bonnie	American	cockspur hawthorn,	arborvitae,	green ash, red	Carolina poplar,
	cranberrybush,	hazel alder,	blackgum, common	maple, river birch,	eastern cottonwood,
	black chokeberry,	nannyberry,	hackberry, green	swamp white oak,	pin oak
	buttonbush, common	roughleaf dogwood	hawthorn, northern	sweetgum	_
	elderberry, common		white-cedar,		
	ninebark, common		shingle oak		
	winterberry, gray				
	dogwood, highbush				
	blueberry, northern   spicebush, redosier				 
	spicebush, redosier   dogwood, silky		 		
	dogwood				[ 
		l .	I .	I .	l .

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol		Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
1843A: Petrolia	American cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood	I .	arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red maple, river birch, swamp white oak, sweetgum	  Carolina poplar,   eastern cottonwood,   pin oak
1846A: Karnak	American cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood		arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red   maple, river birch,   swamp white oak,   sweetgum	Carolina poplar,   eastern cottonwood,   pin oak
Cape	American    cranberrybush,     black chokeberry,     buttonbush, common     elderberry, common     ninebark, common     winterberry, gray     dogwood, highbush     blueberry, northern     spicebush, redosier     dogwood, silky     dogwood		arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red   maple, river birch,   swamp white oak,   sweetgum	Carolina poplar,   eastern cottonwood,   pin oak

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol	T	Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
3070A: Beaucoup	American cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood	cockspur hawthorn,   hazel alder,   nannyberry,   roughleaf dogwood	arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red   maple, river birch,   swamp white oak,   sweetgum	    Carolina poplar,
3071A: Darwin	American cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood	1	arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red maple, river birch, swamp white oak, sweetgum	Carolina poplar, eastern cottonwood, pin oak
3071L: Darwin	American cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood	1	arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red maple, river birch, swamp white oak, sweetgum	  Carolina poplar,   eastern cottonwood,   pin oak

Table 12.—Windbreaks and Environmental Plantings—Continued

Map symbol			Trees having predicted 20-year average height, in feet, of-							
and soil name	<8	8-15	16-25	26-35	>35					
0.000										
072A: Sharon	American hazelnut,	American plum,	  Washington hawthorn,	  Douglas fir, Norway	  Carolina poplar,					
Sharon	black chokeberry,	American pium,	arborvitae, blue	spruce, black	eastern cottonwood					
	common elderberry,	witchhazel,	spruce, common	walnut, blackgum,	eastern white pine					
	common juniper,	blackhaw, common	persimmon, eastern	common hackberry,	cascern white pine					
	common ninebark,	chokecherry, common		green ash, northern						
	common winterberry,	serviceberry,	nannyberry, pecan,	red oak, pin oak,						
	coralberry,	prairie crabapple,	white oak	tuliptree						
	mapleleaf viburnum,	roughleaf dogwood,								
	redosier dogwood,	smooth sumac,								
	silky dogwood	southern arrowwood								
072L:										
Sharon	American hazelnut,	American plum, American	Washington hawthorn,		Carolina poplar,					
	black chokeberry, common elderberry,	American   witchhazel,	arborvitae, blue spruce, common	spruce, black walnut, blackgum,	eastern cottonwood eastern white pine					
	common juniper,	blackhaw, common	persimmon, eastern	common hackberry,	eastern white pine					
	common ninebark,	chokecherry, common		green ash, northern						
	common winterberry,	serviceberry,	nannyberry, pecan,	red oak, pin oak,						
	coralberry,	prairie crabapple,	white oak	tuliptree						
	mapleleaf viburnum,	roughleaf dogwood,								
	redosier dogwood,	smooth sumac,								
	silky dogwood	southern arrowwood								
1000										
108A:	3	 								
Bonnie	American cranberrybush,	cockspur hawthorn,	arborvitae,   blackgum, common	green ash, red maple, river birch,	Carolina poplar,   eastern cottonwood					
	black chokeberry,	nannyberry,	hackberry, green	swamp white oak,	pin oak					
	buttonbush, common	roughleaf dogwood	hawthorn, northern	sweetgum	pin cak					
	elderberry, common		white-cedar,							
	ninebark, common		shingle oak							
	winterberry, gray									
	dogwood, highbush									
	blueberry, northern									
	spicebush, redosier									
	dogwood, silky									
	dogwood									
1007		]	]							
108L: Bonnie	American	cockspur hawthorn,	arborvitae,	green ash, red	Carolina poplar,					
POULTE	cranberrybush,	hazel alder,	blackgum, common	maple, river birch,	eastern cottonwood					
	black chokeberry,	nannyberry,	hackberry, green	swamp white oak,	pin oak					
	buttonbush, common	roughleaf dogwood	hawthorn, northern	sweetgum	Pin Gun					
	elderberry, common		white-cedar,							
	ninebark, common		shingle oak							
	winterberry, gray									
	dogwood, highbush	İ	İ							
	blueberry, northern	İ	İ							
j	spicebush, redosier									
	dogwood, silky									
	dogwood									

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol		Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
3180A: Dupo	American cranberrybush, Canada yew, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, northern spicebush, redosier dogwood, silky dogwood	blackhaw, cockspur   hawthorn, common   pawpaw, common   serviceberry,   prairie crabapple,   roughleaf dogwood,   rusty blackhaw,   southern arrowwood,   witchhazel	Austrian pine, Douglas fir, arborvitae, blue spruce, common persimmon, eastern redcedar, green hawthorn, nannyberry, pecan, shingle oak	Norway spruce, blackgum, common hackberry, green ash, red maple, swamp white oak, sweetgum	Carolina poplar,   eastern cottonwood,   pin oak
3288A: Petrolia	American cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood		arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red maple, river birch, swamp white oak, sweetgum	Carolina poplar,   eastern cottonwood,   pin oak
3288L: Petrolia	American cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood	I control of the cont	arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red maple, river birch, swamp white oak, sweetgum	  Carolina poplar,   eastern cottonwood,   pin oak

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol		Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
3382A: Belknap	    American	    blackhaw, cockspur	    Austrian pine,	    Norway spruce,	    Carolina poplar,
	cranberrybush, Canada yew, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, northern spicebush, redosier dogwood, silky dogwood	hawthorn, common pawpaw, common serviceberry, prairie crabapple, roughleaf dogwood, rusty blackhaw, southern arrowwood, witchhazel	Douglas fir, arborvitae, blue spruce, common persimmon, eastern redcedar, green hawthorn, nannyberry, pecan, shingle oak	blackgum, common hackberry, green ash, red maple, swamp white oak, sweetgum	eastern cottonwood,
3382L:					
Belknap	American   cranberrybush,   black chokeberry,   buttonbush, common   elderberry, common   ninebark, common   winterberry, gray   dogwood, highbush   blueberry, northern   spicebush, redosier   dogwood, silky   dogwood	cockspur hawthorn,   hazel alder,   nannyberry,   roughleaf dogwood	arborvitae,   blackgum, common   hackberry, green   hawthorn, northern   white-cedar,   shingle oak	green ash, red   maple, river birch,   swamp white oak,   sweetgum	Carolina poplar,   eastern cottonwood,   pin oak
3422A: Cape	American cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood	cockspur hawthorn,   hazel alder,   nannyberry,   roughleaf dogwood	arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red maple, river birch, swamp white oak, sweetgum	  Carolina poplar,   eastern cottonwood,   pin oak

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol	l	Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
3422A+: Cape	American cranberrybush, black chokeberry, buttonbush, common elderberry, common	cockspur hawthorn, hazel alder, nannyberry, roughleaf dogwood	arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar,	green ash, red maple, river birch, swamp white oak, sweetgum	  Carolina poplar,   eastern cottonwood,   pin oak
	ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood		shingle oak		
3426A:		 			
Karnak	American cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood	cockspur hawthorn, hazel alder, nannyberry, roughleaf dogwood	arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red   maple, river birch,   swamp white oak,   sweetgum	Carolina poplar,   eastern cottonwood,   pin oak
3426A+: Karnak	American cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood	!	arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red maple, river birch, swamp white oak, sweetgum	Carolina poplar,   eastern cottonwood,   pin oak

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol	I	Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
3426L:					
Karnak	American cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood	cockspur hawthorn, hazel alder, nannyberry, roughleaf dogwood	arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red maple, river birch, swamp white oak, sweetgum	Carolina poplar, eastern cottonwood, pin oak
3449L:	į	į	į	į	İ
Armiesburg	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	Washington hawthorn,   arborvitae, blue   spruce, common   persimmon, eastern   redcedar,   nannyberry, pecan,   white oak	Douglas fir, Norway   spruce, black   walnut, blackgum,   common hackberry,   green ash, northern   red oak, pin oak,   tuliptree	Carolina poplar,   eastern cottonwood,   eastern white pine 
Sarpy	American   cranberrybush,   American hazelnut,   black chokeberry,   common chokecherry,   common elderberry,   common juniper,   coralberry,   mapleleaf viburnum,   silky dogwood	American plum, bur oak, chinkapin oak, common serviceberry, eastern redcedar, nannyberry, prairie crabapple, roughleaf dogwood, smooth sumac	white pine, green   ash	Carolina poplar           	
3597A: Armiesburg	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	Washington hawthorn, arborvitae, blue   spruce, common   persimmon, eastern   redcedar,   nannyberry, pecan,   white oak	Douglas fir, Norway   spruce, black   walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	  Carolina poplar,   eastern cottonwood,   eastern white pine

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol		Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
3597L:		l	İ	l	İ
Armiesburg	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	arborvitae, blue spruce, common persimmon, eastern	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	   Carolina poplar,   eastern cottonwood,   eastern white pine
7131A:			 		
Alvin	American hazelnut, black chokeberry, common winterberry, coralberry, gray dogwood, mapleleaf viburnum	American plum, American witchhazel, Arnold hawthorn, blackhaw, common chokecherry, common serviceberry, prairie crabapple	Douglas fir, arborvitae, black walnut, blackgum, blue spruce, bur oak, eastern redcedar, green ash, pecan	Norway spruce, common hackberry, pin oak, tuliptree	Carolina poplar, eastern white pine
7131B:					
Alvin	American hazelnut, black chokeberry, common winterberry, coralberry, gray dogwood, mapleleaf viburnum	American plum, American witchhazel, Arnold hawthorn, blackhaw, common chokecherry, common serviceberry, prairie crabapple	Douglas fir,   arborvitae, black   walnut, blackgum,   blue spruce, bur   oak, eastern   redcedar, green   ash, pecan	Norway spruce,   common hackberry,   pin oak, tuliptree	Carolina poplar,   eastern white pine    -
7131C2:					
Alvin	American hazelnut, black chokeberry, common winterberry, coralberry, gray dogwood, mapleleaf viburnum	American plum, American witchhazel, Arnold hawthorn, blackhaw, common chokecherry, common serviceberry, prairie crabapple	Douglas fir,   arborvitae, black   walnut, blackgum,   blue spruce, bur   oak, eastern   redcedar, green   ash, pecan	Norway spruce,   common hackberry,   pin oak, tuliptree	Carolina poplar,   eastern white pine 
7131D2:					
Alvin	American hazelnut, black chokeberry, common winterberry, coralberry, gray dogwood, mapleleaf viburnum	American plum, American witchhazel, Arnold hawthorn, blackhaw, common chokecherry, common serviceberry, prairie crabapple	Douglas fir, arborvitae, black walnut, blackgum, blue spruce, bur oak, eastern redcedar, green ash, pecan	Norway spruce, common hackberry, pin oak, tuliptree	Carolina poplar,   eastern white pine   

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol	Trees having predicted 20-year average height, in feet, of-						
and soil name	<8	8-15	16-25	26-35	>35		
7460A: Ginat	American cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood	cockspur hawthorn,   hazel alder,   nannyberry,   roughleaf dogwood	arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red maple, river birch, swamp white oak, sweetgum	Carolina poplar,   eastern cottonwood,   pin oak		
7462A: Sciotoville	American cranberrybush, American hazelnut, black chokeberry, common juniper, coralberry, gray dogwood, mapleleaf viburnum, silky dogwood	American plum, American witchhazel, Washington hawthorn, blackhaw, common chokecherry, common serviceberry, nannyberry, prairie crabapple, roughleaf dogwood, staghorn sumac	eastern redcedar, green ash	  Norway spruce 	  Carolina poplar   		
7462B: Sciotoville	American cranberrybush, American hazelnut, black chokeberry, common juniper, coralberry, gray dogwood, mapleleaf viburnum, silky dogwood	American plum, American witchhazel, Washington hawthorn, blackhaw, common chokecherry, common serviceberry, nannyberry, prairie crabapple, roughleaf dogwood, staghorn sumac	eastern redcedar, green ash	  Norway spruce 	  Carolina poplar 		

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol	Trees having predicted 20-year average height, in feet, of-						
and soil name	<8	8-15	16-25	26-35	>35		
7462C2: Sciotoville	American cranberrybush, American hazelnut, black chokeberry, common juniper, coralberry, gray dogwood, mapleleaf viburnum, silky dogwood	American plum, American witchhazel, Washington hawthorn, blackhaw, common chokecherry, common serviceberry, nannyberry, prairie crabapple, roughleaf dogwood, staghorn sumac	eastern redcedar, green ash	  Norway spruce   	Carolina poplar		
7462C3: Sciotoville	American cranberrybush, American hazelnut, black chokeberry, common juniper, coralberry, gray dogwood, mapleleaf viburnum, silky dogwood	American plum, American witchhazel, Washington hawthorn, blackhaw, common chokecherry, common serviceberry, nannyberry, prairie crabapple, roughleaf dogwood, staghorn sumac	eastern redcedar, green ash	  Norway spruce   	Carolina poplar		
7462D2: Sciotoville	American   cranberrybush,   American hazelnut,   black chokeberry,   common juniper,   coralberry, gray   dogwood, mapleleaf   viburnum, silky   dogwood	American plum, American witchhazel, Washington hawthorn, blackhaw, common chokecherry, common serviceberry, nannyberry, prairie crabapple, roughleaf dogwood, staghorn sumac	eastern redcedar, green ash	  Norway spruce   	Carolina poplar		

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol	Trees having predicted 20-year average height, in feet, of-							
and soil name	<8	8-15	16-25	26-35	>35			
7462D3: Sciotoville	American cranberrybush, American hazelnut, black chokeberry, common juniper, coralberry, gray dogwood, mapleleaf viburnum, silky dogwood	American plum, American witchhazel, Washington hawthorn, blackhaw, common chokecherry, common serviceberry, nannyberry, prairie crabapple, roughleaf dogwood, staghorn sumac	Virginia pine, arborvitae, black oak, blackgum, bur oak, chinkapin oak, common hackberry, eastern redcedar, green ash	  Norway spruce   	Carolina poplar			
7463A: Wheeling	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	arborvitae, blue spruce, common persimmon, eastern	Douglas fir, Norway   spruce, black   walnut, blackgum,   common hackberry,   green ash, northern   red oak, pin oak,   tuliptree	  Carolina poplar,   eastern cottonwood,   eastern white pine 			
7463B: Wheeling	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	Washington hawthorn, arborvitae, blue spruce, common persimmon, eastern redcedar, nannyberry, pecan, white oak	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	  Carolina poplar,   eastern cottonwood,   eastern white pine			
7463C2: Wheeling	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	arborvitae, blue spruce, common persimmon, eastern	Douglas fir, Norway   spruce, black   walnut, blackgum,   common hackberry,   green ash, northern   red oak, pin oak,   tuliptree	  Carolina poplar,   eastern cottonwood,   eastern white pine			

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol			ted 20-year average h		
and soil name	<8	8-15	16-25	26-35	>35
7463D2:					
Wheeling	American hazelnut,   black chokeberry,   common elderberry,   common juniper,   common ninebark,   common winterberry,   coralberry,   mapleleaf viburnum,   redosier dogwood,   silky dogwood	prairie crabapple,	arborvitae, blue spruce, common persimmon, eastern	Douglas fir, Norway   spruce, black   walnut, blackgum,   common hackberry,   green ash, northern   red oak, pin oak,   tuliptree	Carolina poplar,   eastern cottonwood   eastern white pine 
7463E2: Wheeling	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	prairie crabapple,	Washington hawthorn, arborvitae, blue   spruce, common   persimmon, eastern   redcedar,   nannyberry, pecan,   white oak	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	   Carolina poplar,   eastern cottonwood   eastern white pine 
7483A: Henshaw	American cranberrybush, Canada yew, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, northern spicebush, redosier dogwood, silky dogwood	blackhaw, cockspur   hawthorn, common   pawpaw, common   serviceberry,   prairie crabapple,   roughleaf dogwood,   rusty blackhaw,   southern arrowwood,   witchhazel	Austrian pine, Douglas fir, arborvitae, blue spruce, common persimmon, eastern redcedar, green hawthorn, nannyberry, pecan, shingle oak	Norway spruce,   blackgum, common   hackberry, green   ash, red maple,   swamp white oak,   sweetgum	  Carolina poplar,   eastern cottonwood,   pin oak
7711A: Hatfield	American   cranberrybush,   Canada yew, black   chokeberry, common   elderberry, common   juniper, common   ninebark, common   winterberry,   northern spicebush,   redosier dogwood,   silky dogwood	blackhaw, cockspur   hawthorn, common   pawpaw, common   serviceberry,   prairie crabapple,   roughleaf dogwood,   rusty blackhaw,   southern arrowwood,   witchhazel	Austrian pine, Douglas fir, arborvitae, blue spruce, common persimmon, eastern redcedar, green hawthorn, nannyberry, pecan, shingle oak	Norway spruce,   blackgum, common   hackberry, green   ash, red maple,   swamp white oak,   sweetgum	Carolina poplar,   eastern cottonwood,   pin oak

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol		Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
7711B: Hatfield	American cranberrybush, Canada yew, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, northern spicebush, redosier dogwood, silky dogwood	blackhaw, cockspur hawthorn, common pawpaw, common serviceberry, prairie crabapple, roughleaf dogwood, rusty blackhaw, southern arrowwood, witchhazel	Austrian pine, Douglas fir, arborvitae, blue spruce, common persimmon, eastern redcedar, green hawthorn, nannyberry, pecan, shingle oak	Norway spruce,   blackgum, common   hackberry, green   ash, red maple,   swamp white oak,   sweetgum	Carolina poplar,   eastern cottonwood,   pin oak
7711B2: Hatfield	American cranberrybush, Canada yew, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, northern spicebush, redosier dogwood, silky dogwood	blackhaw, cockspur   hawthorn, common   pawpaw, common   serviceberry,   prairie crabapple,   roughleaf dogwood,   rusty blackhaw,   southern arrowwood,   witchhazel	Austrian pine, Douglas fir, arborvitae, blue spruce, common persimmon, eastern redcedar, green hawthorn, nannyberry, pecan, shingle oak	Norway spruce, blackgum, common hackberry, green ash, red maple, swamp white oak, sweetgum	  Carolina poplar,   eastern cottonwood,   pin oak
8070A: Beaucoup	American    cranberrybush,     black chokeberry,     buttonbush, common     elderberry, common     ninebark, common     winterberry, gray     dogwood, highbush     blueberry, northern     spicebush, redosier     dogwood, silky     dogwood		arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red   maple, river birch,   swamp white oak,   sweetgum	Carolina poplar,   eastern cottonwood,   pin oak

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol		Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
8071A:	    American				
Darwin	merican cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood	cockspur hawthorn, hazel alder, nannyberry, roughleaf dogwood	arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red   maple, river birch,   swamp white oak,   sweetgum	Carolina poplar, eastern cottonwood, pin oak
8072A:			 	 	
Sharon	American cranberrybush, Canada yew, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, northern spicebush, redosier dogwood, silky dogwood	blackhaw, cockspur hawthorn, common pawpaw, common serviceberry, prairie crabapple, roughleaf dogwood, rusty blackhaw, southern arrowwood, witchhazel	Austrian pine, Douglas fir, arborvitae, blue spruce, common persimmon, eastern redcedar, green hawthorn, nannyberry, pecan, shingle oak	Norway spruce, blackgum, common hackberry, green ash, red maple, swamp white oak, sweetgum	Carolina poplar, eastern cottonwood, pin oak
8108A:					
Bonnie	American cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood	cockspur hawthorn, hazel alder, nannyberry, roughleaf dogwood	arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red   maple, river birch,   swamp white oak,   sweetgum	Carolina poplar, eastern cottonwood, pin oak

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol		Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
8109A: Racoon	American cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood	I control of the cont	arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red   maple, river birch,   swamp white oak,   sweetgum	   Carolina poplar,   eastern cottonwood,   pin oak
8180A: Dupo	American   cranberrybush,   Canada yew, black   chokeberry, common   elderberry, common   juniper, common   ninebark, common   winterberry,   northern spicebush,   redosier dogwood,   silky dogwood	blackhaw, cockspur   hawthorn, common   pawpaw, common   serviceberry,   prairie crabapple,   roughleaf dogwood,   rusty blackhaw,   southern arrowwood,   witchhazel	Austrian pine, Douglas fir, arborvitae, blue spruce, common persimmon, eastern redcedar, green hawthorn, nannyberry, pecan, shingle oak	Norway spruce, blackgum, common hackberry, green ash, red maple, swamp white oak, sweetgum	  Carolina poplar,   eastern cottonwood,   pin oak
8288A: Petrolia	American cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood		arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red   maple, river birch,   swamp white oak,   sweetgum	Carolina poplar,   eastern cottonwood,   pin oak

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol		Trees having predic	ted 20-year average h	eight, in feet, of-	
and soil name	<8	8-15	16-25	26-35	>35
8382A: Belknap	American cranberrybush, Canada yew, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, northern spicebush, redosier dogwood, silky dogwood	blackhaw, cockspur   hawthorn, common   pawpaw, common   serviceberry,   prairie crabapple,   roughleaf dogwood,   rusty blackhaw,   southern arrowwood,   witchhazel	Austrian pine, Douglas fir, arborvitae, blue spruce, common persimmon, eastern redcedar, green hawthorn, nannyberry, pecan, shingle oak	Norway spruce, blackgum, common hackberry, green ash, red maple, swamp white oak, sweetgum	Carolina poplar, eastern cottonwood, pin oak
8420A: Piopolis	American cranberrybush, American cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood	I .	arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red maple, river birch, swamp white oak, sweetgum	Carolina poplar,   eastern cottonwood,   pin oak
8422A: Cape	American   cranberrybush,   black chokeberry,   buttonbush, common   elderberry, common   ninebark, common   winterberry, gray   dogwood, highbush   blueberry, northern   spicebush, redosier   dogwood, silky   dogwood		arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red maple, river birch, swamp white oak, sweetgum	Carolina poplar,   eastern cottonwood,   pin oak

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol	Trees having predicted 20-year average height, in feet, of-									
and soil name	<8	8-15	16-25	26-35	>35					
8422A+: Cape	  American	cockspur hawthorn,	arborvitae,	green ash, red	    Carolina poplar,					
	cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood		blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	maple, river birch, swamp white oak, sweetgum	eastern cottonwood,					
8426A:										
Karnak	American   cranberrybush,   black chokeberry,   buttonbush, common   elderberry, common   ninebark, common   winterberry, gray   dogwood, highbush   blueberry, northern   spicebush, redosier   dogwood, silky   dogwood	·	arborvitae,   blackgum, common   hackberry, green   hawthorn, northern   white-cedar,   shingle oak	green ash, red   maple, river birch,   swamp white oak,   sweetgum	Carolina poplar, eastern cottonwood, pin oak					
8426A+: Karnak	American cranberrybush, black chokeberry, buttonbush, common elderberry, common ninebark, common winterberry, gray dogwood, highbush blueberry, northern spicebush, redosier dogwood, silky dogwood	cockspur hawthorn,   hazel alder,   nannyberry,   roughleaf dogwood	arborvitae, blackgum, common hackberry, green hawthorn, northern white-cedar, shingle oak	green ash, red maple, river birch, swamp white oak, sweetgum	  Carolina poplar,   eastern cottonwood,   pin oak					

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol	Trees having predicted 20-year average height, in feet, of-							
and soil name	<8	8-15	16-25	26-35	>35			
8427B:		_						
Burnside	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	Washington hawthorn, arborvitae, blue spruce, common persimmon, eastern redcedar, nannyberry, pecan, white oak	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	Carolina poplar, eastern cottonwood eastern white pine			
8469A:	 			 				
Emma	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	Washington hawthorn, arborvitae, blue spruce, common persimmon, eastern redcedar, nannyberry, pecan, white oak	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	Carolina poplar, eastern cottonwood, eastern white pine			
8469B:	 		 	 	[ 			
Emma	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	Washington hawthorn, arborvitae, blue spruce, common persimmon, eastern redcedar, nannyberry, pecan, white oak	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	Carolina poplar, eastern cottonwood, eastern white pine			
8469C2:								
Emma	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	Washington hawthorn, arborvitae, blue spruce, common persimmon, eastern redcedar, nannyberry, pecan, white oak	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	Carolina poplar,   eastern cottonwood,   eastern white pine 			

Table 12.-Windbreaks and Environmental Plantings-Continued

Map symbol	Trees having predicted 20-year average height, in feet, of-									
and soil name	<8	8-15	16-25	26-35	>35					
8597A:										
Armiesburg	American hazelnut, black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, coralberry, mapleleaf viburnum, redosier dogwood, silky dogwood	American plum, American witchhazel, blackhaw, common chokecherry, common serviceberry, prairie crabapple, roughleaf dogwood, smooth sumac, southern arrowwood	Washington hawthorn, arborvitae, blue spruce, common persimmon, eastern redcedar, nannyberry, pecan, white oak	Douglas fir, Norway spruce, black walnut, blackgum, common hackberry, green ash, northern red oak, pin oak, tuliptree	Carolina poplar, eastern cottonwood eastern white pind					
8693A:	j I			j I	 					
Hurst	black chokeberry, common elderberry, common juniper, common ninebark, common winterberry, northern spicebush, redosier dogwood, silky dogwood	blackhaw, cockspur hawthorn, common pawpaw, common serviceberry, prairie crabapple, roughleaf dogwood, rusty blackhaw, southern arrowwood, witchhazel	Austrian pine, Douglas fir, arborvitae, blue spruce, common persimmon, eastern redcedar, green hawthorn, nannyberry, pecan, shingle oak	Norway spruce, blackgum, common hackberry, green ash, red maple, swamp white oak, sweetgum	Carolina poplar, eastern cottonwood pin oak					
MW. Miscellaneous water										
W. Water	 		 	 						

### Table 13.-Recreational Development, Part I

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The numbers in the value columns range from 0.01 to 1.00. The larger the value, the greater the limitation. See text for further explanation of ratings in this table)

Map symbol and soil name	Pct.	Camp areas		Picnic areas	Playgrounds		
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
99G:							
Sandstone Rock Land-	45	Not rated		Not rated		Not rated	
Limestone Rock Land-	40	  Not rated		  Not rated		  Not rated	
131B:						 	-
Alvin	90	Not limited		Not limited	 	Somewhat limited   Slope	0.50
131C:							
Alvin	90	Somewhat limited   Slope	0.01	Somewhat limited   Slope	0.01	Very limited   Slope	1.00
131C2:							
Alvin	90	Somewhat limited   Slope	0.01	Somewhat limited   Slope	0.01	Very limited   Slope	1.00
131D2:				 		 	
Alvin	90	Somewhat limited   Slope	0.96	Somewhat limited   Slope	0.96	Very limited   Slope	1.00
131F:							
Alvin	90	Very limited   Slope	1.00	Very limited   Slope	1.00	Very limited   Slope	1.00
164A:							
Stoy	90	Somewhat limited   Slow water	0.96	Somewhat limited   Slow water	0.96	Somewhat limited   Slow water	0.96
		movement		movement		movement	
		Depth to saturated zone	0.39	Depth to saturated zone	0.19	Depth to saturated zone	0.39
164B:							
Stoy	90	Somewhat limited		Somewhat limited		Somewhat limited	
		Slow water   movement	0.96	Slow water   movement	0.96	Slow water   movement	0.96
		Depth to	0.39	Depth to	0.19	Slope	0.50
		saturated zone		saturated zone		Depth to saturated zone	0.39
164C2:							
Stoy	90	Somewhat limited		Somewhat limited		Very limited	
		Slow water   movement	0.96	Slow water   movement	0.96	Slope   Slow water	1.00
	ļ	Depth to	0.39	Depth to	0.19	movement	İ
		saturated zone	0.01	saturated zone	0.01	Depth to saturated zone	0.39
165A:							
Weir	90	Very limited	1 00	Very limited	1 00	Very limited	11 00
		Depth to saturated zone	1.00	Depth to saturated zone	1.00	Depth to saturated zone	1.00
		Slow water	1.00	Slow water	1.00	Slow water	1.00
		movement Ponding	1.00	movement Ponding	1.00	movement Ponding	1.00

Table 13.-Recreational Development, Part I-Continued

Map symbol and soil name	Pct. of	   Camp areas 		   Picnic areas 		   Playgrounds 		
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	
175B: Lamont	     90   	  Somewhat limited   Too sandy	      0.12	  Somewhat limited   Too sandy	      0.12	  Somewhat limited   Slope   Too sandy	      0.50  0.12	
175C2: Lamont	   90 	  Somewhat limited   Too sandy   Slope	0.12	  Somewhat limited   Too sandy   Slope	0.12	  Very limited   Slope   Too sandy	  1.00  0.12	
175D2: Lamont	     90   	  Somewhat limited   Slope   Too sandy	    0.96  0.12	  Somewhat limited   Slope   Too sandy	    0.96  0.12	  Very limited   Slope   Too sandy	    1.00  0.12	
214B: Hosmer	     85   	  Somewhat limited   Depth to cemented   pan	0.65	  Somewhat limited   Depth to cemented   pan	0.65	  Somewhat limited   Depth to cemented   pan   Slope	    0.64    0.50	
214C2: Hosmer	     85     	  Somewhat limited   Depth to cemented   pan   Slope	    0.86    0.01	  Somewhat limited   Depth to cemented   pan   Slope	    0.86    0.01	  Very limited   Slope   Depth to cemented   pan	    1.00  0.86	
214C3: Hosmer	   85   	Somewhat limited   Depth to cemented   pan   Slope	0.95	  Somewhat limited   Depth to cemented   pan   Slope	0.95	   Very limited   Slope   Depth to cemented   pan	    1.00  0.95	
214D2: Hosmer	     85   	  Somewhat limited   Slope   Depth to cemented   pan	    0.96  0.86	  Somewhat limited   Slope   Depth to cemented   pan	    0.96  0.86	  Very limited   Slope   Depth to cemented   pan	    1.00  0.86	
214D3: Hosmer	     85   	   Somewhat limited   Slope   Depth to cemented   pan	    0.96  0.95	  Somewhat limited   Slope   Depth to cemented   pan	    0.96  0.95	   Very limited   Slope   Depth to cemented   pan	    1.00  0.95	
308B: Alford	     90 	  Not limited		  Not limited 	     	  Somewhat limited   Slope	0.50	
308C2: Alford	     90 	  Somewhat limited   Slope	      0.01	  Somewhat limited   Slope	      0.01	  Very limited   Slope	1.00	
308C3: Alford	     90 	  Somewhat limited   Slope	      0.01	  Somewhat limited   Slope	      0.01	  Very limited   Slope	1.00	
308D2: Alford	     90 	  Somewhat limited   Slope	      0.96	  Somewhat limited   Slope	      0.96	  Very limited   Slope	1.00	

Table 13.-Recreational Development, Part I-Continued

Map symbol and soil name	Pct.	   Camp areas 		   Picnic areas 		   Playgrounds 	
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
308D3: Alford	     90 	    Somewhat limited   Slope	      0.96	    Somewhat limited   Slope	      0.96	  Very limited   Slope	1.00
308E: Alford	90	  Very limited   Slope	    1.00	  Very limited   Slope	    1.00	  Very limited   Slope	1.00
308E2: Alford	90	  Very limited   Slope	1.00	  Very limited   Slope	    1.00	  Very limited   Slope	1.00
308E3: Alford	     90 	  Very limited   Slope	      1.00	  Very limited   Slope	      1.00	  Very limited   Slope	1.00
308F: Alford	90	  Very limited   Slope	    1.00	  Very limited   Slope	    1.00	  Very limited   Slope	1.00
339C: Wellston	90	  Somewhat limited   Slope	0.01	  Somewhat limited   Slope	0.01	  Very limited   Slope	1.00
339C2: Wellston	     90 	  Somewhat limited   Slope	      0.01	  Somewhat limited   Slope	0.01	  Very limited   Slope	1.00
339D: Wellston	90	  Somewhat limited   Slope	      0.96	  Somewhat limited   Slope	      0.96	  Very limited   Slope	1.00
339D2: Wellston	     90 	  Somewhat limited   Slope	      0.96	  Somewhat limited   Slope	      0.96	  Very limited   Slope	1.00
339D3: Wellston	   90 	  Somewhat limited   Slope	    0.96	  Somewhat limited   Slope	    0.96	  Very limited   Slope	1.00
339F: Wellston	90	  Very limited   Slope	1.00	  Very limited   Slope	1.00	  Very limited   Slope	1.00
340C2: Zanesville	   85   	  Very limited   Depth to cemented   pan   Slope	1.00	  Very limited   Depth to cemented   pan   Slope	1.00	   Very limited   Depth to cemented   pan   Slope	1.00
340C3: Zanesville	     85 	  Very limited   Depth to cemented   pan   Slope	1.00	  Very limited   Depth to cemented   pan   Slope	    1.00    0.01	   Very limited   Depth to cemented   pan   Slope	1.00
340D: Zanesville	     85   	  Somewhat limited   Depth to cemented   pan   Slope	      0.97 	  Somewhat limited   Depth to cemented   pan   Slope	      0.97    0.96	  Very limited   Slope   Depth to cemented   pan	    1.00  0.97

Table 13.-Recreational Development, Part I-Continued

Map symbol and soil name	Pct. of	   Camp areas 		   Picnic areas		   Playgrounds 		
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	
340D2: Zanesville	     85   	   Very limited   Depth to cemented   pan   Slope	    1.00    0.96	   Very limited   Depth to cemented   pan   Slope	    1.00    0.96	   Very limited   Slope   Depth to cemented   pan	    1.00  1.00	
340D3: Zanesville	   85     	  Very limited   Depth to cemented   pan   Slope	    1.00    0.96	  Very limited   Depth to cemented   pan   Slope	  1.00    0.96	  Very limited   Slope   Depth to cemented   pan	  1.00  1.00	
453C2: Muren	   90     	Somewhat limited   Depth to   saturated zone   Slope	    0.95    0.01	Somewhat limited   Depth to   saturated zone   Slope	  0.68    0.01	   Very limited   Slope   Depth to   saturated zone	  1.00  0.95	
453D2: Muren	   90     	Somewhat limited   Slope   Depth to   saturated zone	    0.96  0.95	Somewhat limited   Slope   Depth to   saturated zone	  0.96  0.68	   Very limited   Slope   Depth to   saturated zone	  1.00  0.95	
691D: Beasley	   90   	Somewhat limited   Slope   Slow water   movement	  0.96  0.21	Somewhat limited   Slope   Slow water   movement	  0.96  0.21	   Very limited   Slope   Slow water   movement	  1.00  0.21	
691F: Beasley	     90   	  Very limited   Slope   Slow water   movement	    1.00  0.21	  Very limited   Slope   Slow water   movement	    1.00  0.21	  Very limited   Slope   Slow water   movement	    1.00  0.21	
691G: Beasley	   90     	   Very limited   Slope   Slow water   movement	  1.00  0.21	  Very limited   Slope   Slow water   movement	  1.00  0.21	  Very limited   Slope   Slow water   movement	  1.00  0.21	
801B: Orthents, silty	   90 	  Not limited 	   	  Not limited 	   	  Somewhat limited   Slope	    0.12	
802D: Orthents, loamy	     90     	  Somewhat limited   Slope   Slow water   movement	    0.37  0.21	  Somewhat limited   Slope   Slow water   movement	    0.37  0.21	  Very limited   Slope   Slow water   movement	  1.00  0.21	
864: Pits, quarries	  100	  Not rated 	   	    Not rated 		    Not rated 		
865: Pits, gravel	  100 	  Not rated 	   	  Not rated 	   	  Not rated 	   	

Table 13.-Recreational Development, Part I-Continued

Map symbol and soil name	Pct.	   Camp areas		   Picnic areas		Playgrounds		
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	
955D: Muskingum	     55   	  Somewhat limited   Slope 	      0.96	  Somewhat limited   Slope 	      0.96	   Very limited   Slope   Gravel content   Depth to bedrock	1.00  0.39  0.16	
Berks	   40   	Somewhat limited   Slope   Gravel content	  0.96  0.39	Somewhat limited   Slope   Gravel content	  0.96  0.39	Very limited Slope Gravel content Depth to bedrock	1.00  1.00  0.65	
955D2: Muskingum	     55   	  Somewhat limited   Slope 	      0.96 	  Somewhat limited   Slope 	      0.96 	  Very limited   Slope   Gravel content   Depth to bedrock	  1.00  0.39  0.35	
Berks	   40   	  Somewhat limited   Slope   Gravel content	  0.96  0.39	  Somewhat limited   Slope   Gravel content	  0.96  0.39	   Very limited   Slope   Gravel content   Depth to bedrock	  1.00  1.00  0.84	
955F: Muskingum	     55   	  Very limited   Slope 	      1.00	  Very limited   Slope 	    1.00 	  Very limited   Slope   Gravel content   Depth to bedrock	  1.00  0.39  0.16	
Berks	   40   	  Very limited   Slope   Gravel content	    1.00  0.39	  Very limited   Slope   Gravel content	  1.00  0.39	   Very limited   Slope   Gravel content   Depth to bedrock	1.00	
955G: Muskingum	     55   	  Very limited   Slope 	      1.00	  Very limited   Slope 	1.00	  Very limited   Slope   Gravel content   Depth to bedrock	  1.00  0.39  0.16	
Berks	   40     	  Very limited   Slope   Gravel content	  1.00  0.39	  Very limited   Slope   Gravel content	  1.00  0.39	   Very limited   Slope   Gravel content   Depth to bedrock	  1.00  1.00  0.65	
956B: Brandon	     55 	  Not limited 		  Not limited 		    Somewhat limited   Slope	0.50	
Saffell	   40   	  Not limited   		  Not limited   		  Somewhat limited   Slope   Gravel content	0.50	
956C2: Brandon	   55 	  Somewhat limited   Slope	0.01	  Somewhat limited   Slope	0.01	  Very limited   Slope	1.00	
Saffell	   40 	  Somewhat limited   Slope	0.01	  Somewhat limited   Slope	0.01	  Very limited   Slope   Gravel content	1.00	

Table 13.-Recreational Development, Part I-Continued

Map symbol and soil name	Pct.	   Camp areas 		   Picnic areas 		   Playgrounds 	
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
956C3: Brandon	     55 	    Somewhat limited   Slope	0.01	    Somewhat limited   Slope	      0.01	    Very limited   Slope	1.00
Saffell	   40   	  Somewhat limited   Slope	0.01	  Somewhat limited   Slope	0.01	  Very limited   Slope   Gravel content	1.00
956D: Brandon	     55 	  Somewhat limited   Slope	0.96	  Somewhat limited   Slope	      0.96	  Very limited   Slope	1.00
Saffell	   40 	  Somewhat limited   Slope	0.96	Somewhat limited   Slope	0.96	  Very limited   Slope   Gravel content	1.00
956D2: Brandon	     55 	  Somewhat limited   Slope	0.96	  Somewhat limited   Slope	0.96	  Very limited   Slope	1.00
Saffell	40	  Somewhat limited   Slope	    0.96	  Somewhat limited   Slope	    0.96	  Very limited   Slope   Gravel content	1.00
956D3: Brandon	     55 	  Somewhat limited   Slope	      0.96	    Somewhat limited   Slope	      0.96	  Very limited   Slope	1.00
Saffell	   40 	  Somewhat limited   Slope	    0.96	  Somewhat limited   Slope	    0.96	  Very limited   Slope   Gravel content	1.00
956E2: Brandon	     55 	    Very limited   Slope	      1.00	    Very limited   Slope	      1.00	    Very limited   Slope	1.00
Saffell	   40 	  Very limited   Slope 	1.00	  Very limited   Slope	1.00	  Very limited   Slope   Gravel content	1.00
956F: Brandon	     55 	    Very limited   Slope	1.00	    Very limited   Slope	      1.00	    Very limited   Slope	1.00
Saffell	   40 	  Very limited   Slope	1.00	  Very limited   Slope	1.00	   Very limited   Slope   Gravel content	1.00
986D: Wellston	     50	  Somewhat limited   Slope	      0.96	  Somewhat limited   Slope	      0.96	  Very limited   Slope	1.00
Berks	   45     	  Somewhat limited   Slope   Gravel content	  0.96  0.39	Somewhat limited   Slope   Gravel content	  0.96  0.39	Very limited Slope Gravel content Depth to bedrock	1.00  1.00  0.65
986D2: Wellston	     50 	  Somewhat limited   Slope	      0.96	  Somewhat limited   Slope	      0.96	  Very limited   Slope 	1.00

Table 13.-Recreational Development, Part I-Continued

Map symbol and soil name	Pct. of	Camp areas		Picnic areas		Playgrounds	
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
986D2:	 						
Berks	45	Somewhat limited	i	Somewhat limited	i	  Very limited	i
		Slope	0.96	Slope	0.96	Slope	1.00
	i	Gravel content	0.39	Gravel content	0.39	Gravel content	1.00
	į		į		į	Depth to bedrock	0.84
986F:							
Wellston	50	Very limited	i	Very limited	İ	Very limited	i
	į	Slope	1.00	Slope	1.00	Slope	1.00
Berks	45	  Very limited		  Very limited		  Very limited	
	ĺ	Slope	1.00	Slope	1.00	Slope	1.00
		Gravel content	0.39	Gravel content	0.39	Gravel content	1.00
						Depth to bedrock	0.65
986G:							
Wellston	50	Very limited		Very limited		Very limited	
		Slope	1.00	Slope	1.00	Slope	1.00
Berks	45	  Very limited		  Very limited		  Very limited	
		Slope	1.00	Slope	1.00	Slope	1.00
		Gravel content	0.39	Gravel content	0.39	Gravel content	1.00
						Depth to bedrock	0.65
1843A:			į		į		
Bonnie	40	: <del>-</del>		Very limited		Very limited	
		Depth to	1.00	!	1.00	Depth to	1.00
		saturated zone Flooding	1.00	Depth to saturated zone	1.00	saturated zone Flooding	1.00
		Ponding	1.00	Flooding	0.40		1.00
		Slow water	0.21	!	0.21		0.21
		movement		movement		movement	
Petrolia	40	  Verv limited		  Very limited		  Very limited	
		Depth to	1.00	! -	1.00	Depth to	1.00
	i	saturated zone		Depth to	1.00	saturated zone	1
	İ	Flooding	1.00	saturated zone	j	Flooding	1.00
		Ponding	1.00	Flooding	0.40	Ponding	1.00
		Slow water	0.21	Slow water	0.21	Slow water	0.21
	 	movement		movement		movement	
1846A:	İ	<u> </u>	į		į		
Karnak	55	-		Very limited		Very limited	
		Depth to	1.00	Ponding	1.00	Depth to	1.00
		saturated zone	1 00	Depth to	1.00	saturated zone Flooding	1 00
		Flooding   Ponding	1.00	saturated zone Too clayey	1.00	Ponding	1.00
		Too clayey	1.00	Slow water	0.99	Too clayey	1.00
		Slow water	0.99	movement		Slow water	0.99
		movement		Flooding	0.40	movement	
Cape	   35	  Very limited		  Very limited		  Very limited	
<u></u>	33	Depth to	1.00	Ponding	1.00	Depth to	1.00
		saturated zone		Depth to	1.00	saturated zone	
	İ	Flooding	1.00	saturated zone		Flooding	1.00
	į	Ponding	1.00	Slow water	1.00	Ponding	1.00
						_	
		Slow water	1.00	movement		Slow water	1.00

Table 13.-Recreational Development, Part I-Continued

Map symbol and soil name	Pct.	   Camp areas 		Picnic areas		   Playgrounds 	
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3070A:						İ	
Beaucoup	90	  Very limited		  Very limited		  Very limited	1
		Depth to	1.00	Ponding	1.00	Depth to	1.00
	i	saturated zone		Depth to	1.00	saturated zone	
	i	Flooding	1.00	saturated zone		Flooding	1.00
		Ponding	1.00	Flooding	0.40	Ponding	1.00
3071A:						l	
Darwin	90	  Very limited		  Very limited		  Very limited	1
Darwin	50	Depth to	1.00	Ponding	1.00	Depth to	1.00
	1	saturated zone		Depth to	1.00	saturated zone	
	i	Flooding	1.00	saturated zone		Flooding	1.00
	i	Ponding	1.00	Slow water	1.00	Ponding	1.00
		Slow water	1.00	movement		Slow water	1.00
	i	movement		Too clayey	1.00	movement	
	İ	Too clayey	1.00	Flooding	0.40	Too clayey	1.00
			į		į		
3071L: Darwin	90	  Very limited		  Very limited		  Very limited	
241 W 111	50	Depth to	1.00	Ponding	1.00	Depth to	1.00
		saturated zone		Depth to	1.00	saturated zone	
	i	Flooding	1.00	saturated zone		Flooding	1.00
	i	Ponding	1.00	Slow water	1.00	Ponding	1.00
	i	Slow water	1.00	movement		Slow water	1.00
	i	movement		Too clayey	1.00	movement	1
		Too clayey	1.00	Flooding	0.40	Too clayey	1.00
3072A:		l					
Sharon	85	  Very limited		  Somewhat limited		  Very limited	
2-14-0-1		Flooding	1.00	Flooding	0.40	Flooding	1.00
3072L:							
Sharon	90	  Very limited		  Somewhat limited		  Very limited	
		Flooding	1.00	Flooding	0.40	Flooding	1.00
3108A:		İ				l	
Bonnie	90	  Very limited		  Very limited		  Very limited	l
		Depth to	1.00	Ponding	1.00	Depth to	1.00
	i	saturated zone		Depth to	1.00	saturated zone	
	i	Flooding	1.00	saturated zone		Flooding	1.00
	i	Ponding	1.00	Flooding	0.40	Ponding	1.00
	İ	Slow water	0.21	Slow water	0.21	Slow water	0.21
	į	movement	į	movement	į	movement	į
3108L:		 				 	
Bonnie	90	  Very limited		  Very limited		  Very limited	1
		Depth to	1.00	Ponding	1.00	Depth to	1.00
	i	saturated zone		Depth to	1.00	saturated zone	
	i	Flooding	1.00	saturated zone		Flooding	1.00
	i	Ponding	1.00	Flooding	0.40	Ponding	1.00
	i	Slow water	0.21	Slow water	0.21	Slow water	0.21
		movement		movement		movement	
3180A:		 				 	
Dupo	85	  Very limited		  Somewhat limited		  Very limited	
-	İ	Depth to	1.00	Slow water	0.96	Depth to	1.00
	İ	saturated zone	İ	movement	İ	saturated zone	İ
	İ	Flooding	1.00	Depth to	0.95	Flooding	1.00
	i		1000	: -	i	Slow water	0.96
		Slow water	0.96	saturated zone		SIOM Marei	0.90

Table 13.-Recreational Development, Part I-Continued

Map symbol and soil name	Pct. of	Camp areas		Picnic areas		Playgrounds	
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Valu
3288A:							
Petrolia	90	  Very limited		  Very limited		  Very limited	-
10010114	50	Depth to	1.00	Ponding	1.00	Depth to	1.00
	l I	saturated zone		Depth to	1.00	saturated zone	
	 	Flooding	1.00	saturated zone		Flooding	1.00
	i	Ponding	1.00	Flooding	0.40	Ponding	1.00
	İ	Slow water	0.21	Slow water	0.21	Slow water	0.21
		movement		movement		movement	
20007							
3288L: Petrolia	   90	  Very limited		  Very limited		  Very limited	
16010114	50	Depth to	1.00	Ponding	1.00	Depth to	1.00
	l I	saturated zone		Depth to	1.00	saturated zone	
	 	Flooding	1.00	saturated zone		Flooding	1.00
	İ	Ponding	1.00	Flooding	0.40	Ponding	1.00
	İ	Slow water	0.21	Slow water	0.21	Slow water	0.21
		movement		movement		movement	
2222							
3382A: Belknap	   85	  Very limited		  Somewhat limited		  Very limited	
Dollmap	03	Depth to	1.00	Depth to	0.94	Depth to	1.00
	 	saturated zone		saturated zone		saturated zone	
		Flooding	1.00	Flooding	0.40	Flooding	1.00
			į		į		į
3382L: Belknap	   95	  Very limited		  Somewhat limited		  Very limited	
berknap	33	Depth to	1.00	Depth to	0.94	Depth to	1.00
	l I	saturated zone	1	saturated zone	0.54	saturated zone	1 - 00
		Flooding	1.00	Flooding	0.40	Flooding	1.00
			į		į		į
3422A: Cape	   90	  Very limited		  Very limited		  Very limited	
Cape	30	Depth to	1.00	Ponding	1.00	Depth to	1.00
	l I	saturated zone	11.00	Depth to	1.00	saturated zone	1 - 00
	l I	Flooding	1.00	saturated zone	1	Flooding	1.00
	l I	Ponding	1.00	Slow water	1.00	Ponding	1.00
	 	Slow water	1.00	movement		Slow water	1.00
		movement		Flooding	0.40	movement	
24003							
3422A+: Cape	   90	  Very limited		  Very limited		  Very limited	
oup o		Depth to	1.00	Ponding	1.00	Depth to	1.00
	 	saturated zone		Depth to	1.00	saturated zone	
	İ	Flooding	1.00	saturated zone		Flooding	1.00
	İ	Ponding	1.00	Slow water	1.00	Ponding	1.00
	İ	Slow water	1.00	movement		Slow water	1.00
	İ	movement		Flooding	0.40	movement	
3426A:	 	 					
Karnak	   85	  Very limited		  Very limited		  Very limited	
	İ	Depth to	1.00	Ponding	1.00	Depth to	1.00
	İ	saturated zone		Depth to	1.00	saturated zone	1
	İ	Flooding	1.00	saturated zone		Flooding	1.00
	j	Ponding	1.00	Too clayey	1.00	Ponding	1.00
	İ	Too clayey	1.00	Slow water	0.99	Too clayey	1.00
		!	!	!	1		!
		Slow water	0.99	movement		Slow water	0.99

Table 13.-Recreational Development, Part I-Continued

Map symbol and soil name	Pct.	Camp areas		Picnic areas		   Playgrounds 	
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3426A+:							
Karnak	90	  Very limited		  Very limited		  Very limited	
		Depth to	1.00	Ponding	1.00	Depth to	1.00
	i	saturated zone		Depth to	1.00	saturated zone	
	i	Flooding	1.00	saturated zone		Flooding	1.00
	i	Ponding	1.00	Slow water	0.99	Ponding	1.00
	İ	Slow water	0.99	movement	İ	Slow water	0.99
	į	movement	į	Flooding	0.40	movement	į
3426L:						 	
Karnak	85	Very limited	i	Very limited	İ	Very limited	İ
	İ	Depth to	1.00	Ponding	1.00	Depth to	1.00
	İ	saturated zone	İ	Depth to	1.00	saturated zone	İ
	İ	Flooding	1.00	saturated zone	İ	Flooding	1.00
	İ	Ponding	1.00	Too clayey	1.00	Ponding	1.00
	İ	Too clayey	1.00	Slow water	0.99	Too clayey	1.00
	İ	Slow water	0.99	movement	İ	Slow water	0.99
	į	movement	į	Flooding	0.40	movement	ļ
3449L:							
Armiesburg	45	Very limited	j	Somewhat limited	İ	Very limited	İ
	į	Flooding	1.00	Flooding	0.40	Flooding	1.00
Sarpy	35	  Very limited		  Very limited		  Very limited	
	İ	Flooding	1.00	Too sandy	1.00	Too sandy	1.00
	ļ	Too sandy	1.00	Flooding	0.40	Flooding	1.00
3597A:						 	
Armiesburg	90	Very limited		Somewhat limited		  Very limited	i
J	ļ	Flooding	1.00	Flooding	0.40	Flooding	1.00
3597L:							
Armiesburg	90	Very limited	i	Somewhat limited	İ	Very limited	i
<b>3</b>		Flooding	1.00	Flooding	0.40	Flooding	1.00
7131A:						]	
Alvin	90	  Very limited		Not limited		  Not limited	-
		Flooding	1.00				İ
7131B:				l I			
Alvin	90	  Very limited	1	Not limited		  Somewhat limited	1
		Flooding	1.00			Slope	0.50
7131C2:						]	
Alvin	90	  Very limited	1	Somewhat limited		  Very limited	-
		Flooding	1.00	Slope	0.01	Slope	1.00
		Slope	0.01	22393		22373	
7131D2:						 	
Alvin	90	  Very limited				  Very limited	
		Flooding	1.00	Slope	0.96	Slope	1.00
	ļ	Slope	0.96				
7460A:						 	
Ginat	95	  Very limited	i	  Very limited	İ	  Very limited	İ
	İ	Depth to	1.00	Ponding	1.00	Depth to	1.00
	ĺ	saturated zone	İ	Depth to	1.00	saturated zone	
		Flooding	1.00	saturated zone		Ponding	1.00
		Ponding	1.00	Slow water	1.00	Slow water	1.00
	ļ	Slow water	1.00	movement		movement	ļ
		movement					

Table 13.-Recreational Development, Part I-Continued

Map symbol and soil name	Pct.	   Camp areas 		Picnic areas		   Playgrounds 	
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
7462A:							
Sciotoville	95	  Very limited	İ	Somewhat limited	İ	Somewhat limited	ì
	İ	Flooding	1.00	Slow water	0.43	Slow water	0.43
		Slow water	0.43	movement		movement	
	ļ	movement	ļ	Depth to	0.03	Depth to	0.07
		Depth to saturated zone	0.07	saturated zone		saturated zone	
7462B:							
Sciotoville	95	  Very limited		Somewhat limited		  Somewhat limited	
	İ	Flooding	1.00	Slow water	0.43	Slope	0.50
		Slow water	0.43	movement		Slow water	0.43
		movement		Depth to	0.03	movement	
	ļ	Depth to	0.07	saturated zone		Depth to	0.07
		saturated zone				saturated zone	
7462C2:		ļ		j		ļ	
Sciotoville	95	Very limited	1 00	Somewhat limited	0.42	Very limited	1 00
		Flooding   Slow water	1.00	Slow water movement	0.43	Slope   Slow water	1.00
		movement	0.43	Depth to	0.03	movement	0.43
		Depth to	0.07	saturated zone		Depth to	0.07
	i	saturated zone		Slope	0.01	saturated zone	
	İ	Slope	0.01		į		
7462C3:							
Sciotoville	95	Very limited	j	Somewhat limited	İ	Very limited	İ
		Flooding	1.00	Slow water	0.43	Slope	1.00
	ļ	Slow water	0.43	movement		Slow water	0.43
		movement		Depth to	0.03	movement	
		Depth to	0.07	saturated zone		Depth to	0.07
		saturated zone	0.01	Slope 	0.01	saturated zone	
7462D2:						 	
Sciotoville	95	  Very limited		Somewhat limited		  Very limited	
	İ	Flooding	1.00	Slope	0.96	Slope	1.00
		Slope	0.96	Slow water	0.43	Slow water	0.43
	ļ	Slow water	0.43	movement		movement	
		movement		Depth to	0.03	Depth to	0.07
		Depth to saturated zone	0.07	saturated zone		saturated zone	
7462D3:							
Sciotoville	95	  Very limited		Somewhat limited	İ	  Very limited	ì
	İ	Flooding	1.00	Slope	0.96	Slope	1.00
		Slope	0.96	Slow water	0.43	Slow water	0.43
		Slow water	0.43	movement		movement	
	ļ	movement		Depth to	0.03	Depth to	0.07
		Depth to saturated zone	0.07	saturated zone		saturated zone	
E4622	İ		į	į	į		į
7463A:	0.5	  Tom: limited		Not limited		  Not limit:	1
Wheeling	95	Very limited   Flooding	1.00	Not limited		Not limited 	
7463B:							
Wheeling	95	  Very limited		  Not limited		  Somewhat limited	-
serring	]	Flooding	1.00			Slope	0.50
	I		1	1	1	1 21020	10.00

Table 13.-Recreational Development, Part I-Continued

Map symbol and soil name	Pct.	   Camp areas 		Picnic areas		   Playgrounds 	
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
7463C2: Wheeling	     95   	  Very limited   Flooding   Slope	    1.00  0.01	    Somewhat limited   Slope	      0.01	  Very limited   Slope	1.00
7463D2: Wheeling	     95   	  Very limited   Flooding   Slope	    1.00  0.96	  Somewhat limited   Slope	      0.96	  Very limited   Slope	1.00
7463E2: Wheeling	     95   	  Very limited   Slope   Flooding	    1.00  1.00	  Very limited   Slope	1.00	  Very limited   Slope	1.00
7483A: Henshaw	   90       	   Very limited   Depth to   saturated zone   Flooding   Slow water   movement	    1.00    1.00  0.21	  Very limited   Depth to   saturated zone   Slow water   movement	    1.00    0.21	  Very limited   Depth to   saturated zone   Slow water   movement	1.00
7711A: Hatfield	     95       	Very limited   Depth to   saturated zone   Flooding   Slow water   movement	    1.00    1.00  1.00	   Very limited   Depth to   saturated zone   Slow water   movement	    1.00    1.00	   Very limited   Depth to   saturated zone   Slow water   movement	1.00
7711B: Hatfield	     95       	Very limited   Depth to   saturated zone   Flooding   Slow water   movement	    1.00    1.00  1.00	   Very limited   Depth to   saturated zone   Slow water   movement	    1.00    1.00	Very limited   Depth to   saturated zone   Slow water   movement   Slope	1.00
7711B2: Hatfield	   95         	Very limited   Depth to   saturated zone   Flooding   Slow water   movement	    1.00    1.00  1.00	  Very limited   Depth to   saturated zone   Slow water   movement	    1.00    1.00	Very limited   Depth to   saturated zone   Slow water   movement   Slope	1.00
8070A: Beaucoup	90	  Very limited   Depth to   saturated zone   Flooding   Ponding	    1.00    1.00  1.00	  Very limited   Ponding   Depth to   saturated zone	  1.00  1.00	  Very limited   Depth to   saturated zone   Ponding   Flooding	1.00

Table 13.-Recreational Development, Part I-Continued

Map symbol and soil name	Pct. of	Camp areas		Picnic areas		Playgrounds	
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3071A:							
Darwin	90	   Very limited   Depth to   saturated zone	1.00	   Very limited   Ponding   Depth to	1.00	Very limited	1.00
		Flooding	1.00	saturated zone		Ponding	1.00
	İ	Ponding	1.00	Slow water	1.00	Slow water	1.00
		Slow water	1.00	movement		movement	
	ļ	movement		Too clayey	1.00	Too clayey	1.00
		Too clayey	1.00	]		Flooding	0.60
3072A:							}
Sharon	90	Very limited	İ	Not limited	İ	Somewhat limited	İ
		Flooding	1.00			Flooding	0.60
3108A:	l	l		l		İ	
Bonnie	90	  Very limited		  Very limited		  Very limited	}
2011112		Depth to	1.00	Ponding	1.00	Depth to	1.00
	İ	saturated zone		Depth to	1.00	saturated zone	
	İ	Flooding	1.00	saturated zone	İ	Ponding	1.00
	ļ	Ponding	1.00	Slow water	0.21	Flooding	0.60
		Slow water	0.21	movement		Slow water	0.21
	 	movement				movement	
3109A:							i
Racoon	85	Very limited	İ	Very limited	İ	Very limited	İ
		Depth to	1.00	Ponding	1.00	Depth to	1.00
		saturated zone		Depth to	1.00	saturated zone	
		Flooding	1.00	saturated zone	0.00	Ponding	1.00
		Ponding   Slow water	1.00	Slow water movement	0.96	Slow water movement	0.96
		movement				Flooding	0.60
3180A: Dupo	   85	  Very limited		  Somewhat limited		  Very limited	
Dupo	03	Depth to	1.00	Slow water	0.96	Depth to	1.00
	İ	saturated zone		movement		saturated zone	
	İ	Flooding	1.00	Depth to	0.95	Slow water	0.96
		Slow water	0.96	saturated zone		movement	
	l	movement		]		Flooding	0.60
3288A:	 						1
Petrolia	90	Very limited	İ	Very limited	İ	Very limited	İ
		Depth to	1.00	Ponding	1.00	Depth to	1.00
		saturated zone		Depth to	1.00	saturated zone	
		Flooding	1.00	saturated zone	0.01	Ponding	1.00
		Ponding Slow water	1.00	Slow water movement	0.21	Flooding   Slow water	0.60
		movement				movement	0.21
	į		į		į		į
B382A:	0.5	 		Comprehent limited		 	
Belknap	95	Very limited   Depth to	1.00	Somewhat limited   Depth to	0.94	Very limited   Depth to	1.00
		saturated zone	1.00	saturated zone	0.54	saturated zone	1.00
		Flooding	1.00			Flooding	0.60
	!	!	1	!	!		1

Table 13.-Recreational Development, Part I-Continued

Map symbol and soil name	Pct.	      Camp areas 		   Picnic areas 		   Playgrounds 	
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
0.4000							
8420A: Piopolis	90	  Very limited   Depth to	1.00	  Very limited   Ponding	1.00	  Very limited   Depth to	1.00
		saturated zone		Depth to	1.00	saturated zone	
	İ	Flooding	1.00	saturated zone	İ	Ponding	1.00
	ļ	Ponding	1.00	Slow water	0.96	Slow water	0.96
		Slow water movement	0.96	movement 		movement   Flooding	0.60
8422A:							
Cape	90	Very limited	İ	Very limited	j	Very limited	j
		Depth to	1.00	Ponding	1.00	Depth to	1.00
		saturated zone		Depth to	1.00	saturated zone	
		Flooding	1.00	saturated zone	1 00	Ponding	1.00
		Ponding	1.00	Slow water	1.00	Slow water	1.00
		Slow water   movement		movement		movement   Flooding	0.60
8422A+:		 				 	
Cape	90	Very limited		Very limited	ļ	Very limited	
	ļ	Depth to	1.00	Ponding	1.00	Depth to	1.00
		saturated zone		Depth to	1.00	saturated zone	
		Flooding	1.00	saturated zone	1 00	Ponding	1.00
	l	Ponding   Slow water	1.00	Slow water   movement	1.00	Slow water   movement	1.00
		movement		movement		Flooding	0.60
8426A:		 				 	
Karnak	85	Very limited		Very limited	ļ	Very limited	
	ļ	Depth to	1.00	Ponding	1.00	Depth to	1.00
		saturated zone	1 00	Depth to	1.00	saturated zone	1 00
		Flooding	1.00	saturated zone	1 00	Ponding	1.00
		Ponding   Too clayey	1.00	Too clayey Slow water	1.00	Too clayey	1.00
		Slow water	0.99	movement	0.55	movement	0.33
		movement				Flooding	0.60
8426A+:							
Karnak	90	Very limited	1 00	Very limited	1 00	Very limited	1 00
		Depth to saturated zone	1.00	Ponding	1.00	Depth to saturated zone	1.00
		Saturated zone   Flooding	1.00	Depth to saturated zone	1.00	Saturated Zone   Ponding	1.00
		Ponding	1.00	Slow water	0.99	Slow water	0.99
	i	Slow water	0.99	movement		movement	
		movement				Flooding	0.60
8427B:				 			
Burnside	90	Very limited	1 00	Not limited		Somewhat limited	0 60
		Flooding	1.00			Flooding   Slope	0.60
8469A:							
Emma	85	Very limited		Somewhat limited		Somewhat limited	ļ
		Flooding	1.00	Slow water	0.21	Flooding	0.60
		Slow water	0.21	movement		Slow water	0.21
	1	movement	1	1	1	movement	1

Table 13.-Recreational Development, Part I-Continued

Map symbol and soil name	Pct. of	Camp areas		Picnic areas		Playgrounds	
	map	Rating class and	Value	Rating class and	Value	Rating class and	Value
	unit	limiting features	<u> </u>	limiting features		limiting features	1
8469B:	 						
Emma	85	Very limited	İ	Somewhat limited	İ	Somewhat limited	İ
		Flooding	1.00	Slow water	0.21	Flooding	0.60
		Slow water	0.21	movement		Slope	0.50
		movement				Slow water   movement	0.21
8469C2:	 						
Emma	85	Very limited	İ	Somewhat limited	İ	Very limited	i
	j	Flooding	1.00	Slow water	0.21	Slope	1.00
	j	Slow water	0.21	movement	j	Flooding	0.60
	İ	movement	İ	Slope	0.01	Slow water	0.21
	ĺ	Slope	0.01		į	movement	İ
8597A:	 						
Armiesburg	85	Very limited	İ	Not limited	j	Somewhat limited	İ
	į	Flooding	1.00		į	Flooding	0.60
8693A:	 						
Hurst	85	Very limited	İ	Very limited	İ	Very limited	i
	j	Flooding	1.00	Slow water	1.00	Slow water	1.00
	İ	Slow water	1.00	movement	İ	movement	Ì
	ĺ	movement	İ	Depth to	0.22	Flooding	0.60
		Depth to	0.44	saturated zone		Depth to	0.44
		saturated zone				saturated zone	
MW:	 	[ 					
Miscellaneous water-	100	Not rated	İ	Not rated	İ	Not rated	İ
W:	 	[ 					
Water	100	Not rated	İ	Not rated	İ	Not rated	İ

Table 13.-Recreational Development, Part II

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The numbers in the value columns range from 0.01 to 1.00. The larger the value, the greater the limitation. See text for further explanation of ratings in this table)

Map symbol and soil name	Pct.	Paths and trail	s	Off-road motorcycle trai	ls	Golf fairways	1
	map  unit	Rating class and limiting features	Value	<u>.                                      </u>	Value	Rating class and limiting features	Value
99G:							
Sandstone Rock Land-	45 	Not rated 		Not rated 		Not rated 	
Limestone Rock Land-	40	Not rated	 	Not rated	 	Not rated	
131B: Alvin	90	  Not limited 		  Not limited 		  Not limited 	
131C: Alvin	   90 	  Not limited 	     	  Not limited 	     	  Somewhat limited   Slope	0.01
131C2: Alvin	90	  Not limited 	     	  Not limited 	     	  Somewhat limited   Slope	0.01
131D2: Alvin	90	  Not limited	     	  Not limited		  Somewhat limited   Slope	0.96
131F: Alvin	     90 	  Very limited   Slope	1.00	  Somewhat limited   Slope	0.22	  Very limited   Slope	1.00
164A: Stoy	     90   	  Not limited 	       	  Not limited 	       	  Somewhat limited   Depth to   saturated zone	0.19
164B: Stoy	     90   	  Not limited 	       	  Not limited 	       	  Somewhat limited   Depth to   saturated zone	0.19
164C2: Stoy	     90   	  Not limited 	       	  Not limited 	       	  Somewhat limited   Depth to   saturated zone   Slope	0.19
165A: Weir	     90   	  Very limited   Depth to   saturated zone   Ponding	    1.00    1.00	  Very limited   Depth to   saturated zone   Ponding	    1.00    1.00	  Very limited   Depth to   saturated zone   Ponding	1.00
175B: Lamont	     90 	  Somewhat limited   Too sandy	      0.12	  Somewhat limited   Too sandy	      0.12	  Not limited 	
175C2: Lamont	     90 	  Somewhat limited   Too sandy	      0.12	  Somewhat limited   Too sandy	      0.12	  Somewhat limited   Slope	0.01

Table 13.-Recreational Development, Part II-Continued

Map symbol and soil name	Pct.	Paths and trail	s	Off-road motorcycle trai	ls	   Golf fairways 	
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
175D2: Lamont	     90 	    Somewhat limited   Too sandy	      0.12	    Somewhat limited   Too sandy	      0.12	    Somewhat limited   Slope	      0.96
214B: Hosmer	   85   	  Not limited 	     	  Not limited 	     	Somewhat limited   Depth to cemented   pan	    0.64 
214C2: Hosmer	     85 	  Not limited 	     	  Not limited 	     	  Somewhat limited   Depth to cemented   pan	į
214C3: Hosmer	       85   	    Not limited   	         	    Not limited   	         	Slope    Somewhat limited   Depth to cemented   pan   Slope	0.01        0.95    0.01
214D2: Hosmer	     85   	    Very limited   Water erosion 	      1.00	  Very limited   Water erosion	      1.00	  Somewhat limited   Slope   Depth to cemented   pan	    0.96  0.86
214D3: Hosmer	     85     	  Very limited   Water erosion	    1.00	  Very limited   Water erosion	1.00	  Somewhat limited   Slope   Depth to cemented   pan	    0.96  0.95
308B: Alford	90	    Not limited	     	    Not limited	     	    Not limited	     
308C2: Alford	90	  Not limited 	   	  Not limited 	   	  Somewhat limited   Slope	0.01
308C3: Alford	     90 	  Not limited	     	  Not limited	     	  Somewhat limited   Slope	      0.01
308D2: Alford	90	  Very limited   Water erosion	      1.00	  Very limited   Water erosion	      1.00	  Somewhat limited   Slope	      0.96
308D3: Alford	90	  Very limited   Water erosion	      1.00	  Very limited   Water erosion	1.00	  Somewhat limited   Slope	      0.96
308E: Alford	     90   	  Very limited   Water erosion   Slope	    1.00  0.82	  Very limited   Water erosion	      1.00	  Very limited   Slope	      1.00
308E2: Alford	     90 	  Very limited   Water erosion   Slope	      1.00  0.82	  Very limited   Water erosion	      1.00	  Very limited   Slope	      1.00

Table 13.-Recreational Development, Part II-Continued

Map symbol and soil name	Pct.	Paths and trail	s	Off-road motorcycle trai	ls	   Golf fairways 	
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
308E3: Alford	     90   	  Very limited   Water erosion   Slope	      1.00  0.82	    Very limited   Water erosion	      1.00	  Very limited   Slope	      1.00
308F: Alford	     90   	  Very limited   Slope   Water erosion	    1.00  1.00	  Very limited   Water erosion   Slope	    1.00  0.22	  Very limited   Slope	1.00
339C: Wellston	90	  Not limited		  Not limited		  Somewhat limited   Slope	0.01
339C2: Wellston	     90 	  Not limited 		  Not limited 		  Somewhat limited   Slope	0.01
339D: Wellston	   90 	  Very limited   Water erosion	1.00	  Very limited   Water erosion	1.00	  Somewhat limited   Slope	0.96
339D2: Wellston	90	  Very limited   Water erosion	1.00	  Very limited   Water erosion	1.00	  Somewhat limited   Slope	0.96
339D3: Wellston	90	  Very limited   Water erosion	1.00	  Very limited   Water erosion	1.00	  Somewhat limited   Slope	0.96
339F: Wellston	     90   	  Very limited   Water erosion   Slope	    1.00  1.00	  Very limited   Water erosion   Slope	    1.00  0.04	  Very limited   Slope	1.00
340C2: Zanesville	     85 	  Not limited 		  Not limited 		  Very limited   Depth to cemented   pan	1.00
340C3:	   				     	Droughty Slope	0.01
Zanesville	85	Not limited 		  Not limited 		  Very limited   Depth to cemented   pan	į
340D:		 		 	     	Droughty   Slope 	0.16  0.01 
Zanesville	85	Very limited   Water erosion	1.00	Very limited   Water erosion	1.00	Somewhat limited Depth to cemented pan Slope	  0.97    0.96
340D2: Zanesville	       85	    -  Very limited   Water erosion	1.00	  -    Very limited   Water erosion	        1.00	Slope 	   
		 		 		pan   Slope   Droughty	0.96

Table 13.-Recreational Development, Part II-Continued

Map symbol and soil name	Pct.	Paths and trail	s	Off-road motorcycle trai	ls	Golf fairways	
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
340D3: Zanesville	     85     	  Very limited   Water erosion	1.00	  Very limited   Water erosion	      1.00   	   Very limited   Depth to cemented   pan   Slope   Droughty	  1.00    0.96  0.16
453C2: Muren	     90   	  Somewhat limited   Depth to   saturated zone	0.32	  Somewhat limited   Depth to   saturated zone	      0.32	Somewhat limited   Depth to   saturated zone   Slope	    0.68    0.01
453D2: Muren	     90   	   Very limited   Water erosion   Depth to   saturated zone	    1.00  0.32	  Very limited   Water erosion   Depth to   saturated zone	    1.00  0.32	  Somewhat limited   Slope   Depth to   saturated zone	    0.96  0.68
691D: Beasley	90	  Very limited   Water erosion	1.00	  Very limited   Water erosion	1.00	  Somewhat limited   Slope	    0.96
691F: Beasley	     90 	  Very limited   Water erosion   Slope	    1.00  1.00	  Very limited   Water erosion   Slope	    1.00  0.04	  Very limited   Slope	    1.00
691G: Beasley	     90 	  Very limited   Slope   Water erosion	    1.00  1.00	  Very limited   Water erosion   Slope	    1.00  1.00	  Very limited   Slope	      1.00
801B: Orthents, silty	90	    Not limited		    Not limited		    Not limited	     
802D: Orthents, loamy	90	  Very limited   Water erosion	1.00	  Very limited   Water erosion	1.00	  Somewhat limited   Slope	0.37
864: Pits, quarries	100	  Not rated		    Not rated		  Not rated	     
865: Pits, gravel	100	  Not rated		    Not rated 		  Not rated	   
955D: Muskingum	   55     	  Not limited   	       	  Not limited   	       	Somewhat limited   Slope   Depth to bedrock   Large stones   content	  0.96  0.16  0.01
Berks	   40         	  Not limited   		  Not limited       		Somewhat limited   Droughty   Slope   Depth to bedrock   Gravel content   Large stones   content	  0.99  0.96  0.65  0.39  0.32

Table 13.-Recreational Development, Part II-Continued

Map symbol and soil name	Pct.	Paths and trail	s	Off-road motorcycle trai	ls	Golf fairways	
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
955D2: Muskingum	     55   	    Not limited     		  Not limited   			    0.96  0.35  0.01
Berks	   40         	Not limited		Not limited		Very limited Droughty Slope Depth to bedrock Gravel content Large stones content	  1.00  0.96  0.84  0.39  0.32
955F: Muskingum	   55     	  Very limited   Slope 	    1.00   	Somewhat limited   Slope 	    0.04   	Very limited   Slope   Depth to bedrock   Large stones   content	  1.00  0.16  0.01
Berks	   40           	  Very limited   Slope   	  1.00       	Somewhat limited   Slope 	0.04	Very limited   Slope   Droughty   Depth to bedrock   Gravel content   Large stones   content	  1.00  0.99  0.65  0.39  0.32
955G: Muskingum	   55     	  Very limited   Slope 	    1.00   	  Very limited   Slope 	    1.00   	Very limited   Slope   Depth to bedrock   Large stones   content	  1.00  0.16  0.01
Berks	   40         	   Very limited   Slope 	  1.00       	  Very limited   Slope 	1.00	Very limited   Slope   Droughty   Depth to bedrock   Gravel content   Large stones   content	  1.00  0.99  0.65  0.39  0.32
956B: Brandon	55	  Not limited		  Not limited		  Not limited	
Saffell	   40 	  Not limited   		  Not limited 		  Somewhat limited   Droughty 	0.01
956C2: Brandon	   55 	  Not limited 		  Not limited		  Somewhat limited   Slope	0.01
Saffell	   40   	  Not limited     	     	  Not limited 	     	   Somewhat limited   Droughty   Slope	0.04

Table 13.-Recreational Development, Part II-Continued

Map symbol and soil name	Pct.	Paths and trail	s	Off-road motorcycle trai	ls	Golf fairways	1
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
956C3: Brandon	     55 	    Not limited		    Not limited		    Somewhat limited   Slope	0.01
Saffell	   40   	  Not limited 		  Not limited 		Somewhat limited   Droughty   Slope	0.06
956D: Brandon	     55 	  Very limited   Water erosion	1.00	  Very limited   Water erosion	1.00	  Somewhat limited   Slope	0.96
Saffell	   40 	  Not limited 		  Not limited 	     	  Somewhat limited   Slope   Droughty	0.96
956D2: Brandon	     55 	  Very limited   Water erosion	1.00	  Very limited   Water erosion	1.00	  Somewhat limited   Slope	0.96
Saffell	   40 	  Not limited   		  Not limited   		  Somewhat limited   Slope   Droughty	0.96
956D3: Brandon	     55 	  Very limited   Water erosion	1.00	  Very limited   Water erosion	1.00	  Somewhat limited   Slope	0.96
Saffell	40	  Not limited 		  Not limited 		  Somewhat limited   Slope   Droughty	0.96
956E2: Brandon	     55   	  Very limited   Water erosion   Slope	    1.00  0.82	  Very limited   Water erosion	    1.00 	  Very limited   Slope	1.00
Saffell	   40   	  Somewhat limited   Slope	0.82	Not limited		  Very limited   Slope   Droughty	1.00
956F: Brandon	     55   	  Very limited   Slope   Water erosion	    1.00  1.00	  Very limited   Water erosion   Slope	    1.00  0.22	  Very limited   Slope	1.00
Saffell	   40   	  Very limited   Slope	1.00	  Somewhat limited   Slope	0.22	  Very limited   Slope   Droughty	1.00
986D: Wellston	     50 	  Very limited   Water erosion	1.00	  Very limited   Water erosion	1.00	  Somewhat limited   Slope	0.96
Berks	   45         	Not limited	           	  Not limited     		Somewhat limited   Droughty   Slope   Depth to bedrock   Gravel content   Large stones   content	  0.99  0.96  0.65  0.39  0.32

Table 13.-Recreational Development, Part II-Continued

Map symbol and soil name	Pct. of	Paths and trail	.s	Off-road motorcycle trai	ls	   Golf fairways 	•
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
986D2: Wellston	     50	    Very limited   Water erosion	1.00	    Very limited   Water erosion	      1.00	    Somewhat limited   Slope	0.96
Berks	   45           	           		Not limited 		Very limited   Droughty   Slope   Depth to bedrock   Gravel content   Large stones   content	  1.00  0.96  0.84  0.39  0.32
986F: Wellston	   50   	  Very limited   Water erosion   Slope	1.00	  Very limited   Water erosion   Slope	  1.00  0.04	  Very limited   Slope 	1.00
Berks	45           	Very limited Slope	1.00	Somewhat limited Slope	  0.04     	Very limited Slope Droughty Depth to bedrock Gravel content Large stones content	1.00  0.99  0.65  0.39  0.32
986G: Wellston	     50 	  Very limited   Slope   Water erosion	1.00	  Very limited   Water erosion   Slope	  1.00  1.00	  Very limited   Slope	1.00
Berks	   45         	  Very limited   Slope 	1.00	  Very limited   Slope 	1.00	   Slope   Droughty   Depth to bedrock   Gravel content   Large stones   content	  1.00  0.99  0.65  0.39  0.32
1843A: Bonnie	   40   	Very limited Depth to saturated zone Ponding Flooding	1.00	   Very limited   Depth to   saturated zone   Ponding   Flooding	  1.00    1.00  0.40	   Very limited   Ponding   Flooding   Depth to   saturated zone	  1.00  1.00  1.00
Petrolia	   40       	Very limited Depth to saturated zone Ponding Flooding	1.00	   Very limited   Depth to   saturated zone   Ponding   Flooding	  1.00    1.00  0.40	   Very limited   Ponding   Flooding   Depth to   saturated zone	  1.00  1.00  1.00
1846A: Karnak	   55         	Very limited Depth to saturated zone Ponding Too clayey Flooding	  1.00    1.00  1.00  0.40	Very limited Depth to saturated zone Ponding Too clayey Flooding	  1.00    1.00  1.00  0.40	Very limited   Ponding   Flooding   Depth to   saturated zone   Too clayey	  1.00  1.00  1.00   

Table 13.-Recreational Development, Part II-Continued

Map symbol and soil name	Pct.	Paths and trail	s	Off-road motorcycle trai	ls	   Golf fairways 	3
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
1846A:							
Cape	35	  Very limited		  Very limited	i	  Very limited	i
		Depth to	1.00	Depth to	1.00	Ponding	1.00
	İ	saturated zone	İ	saturated zone	İ	Flooding	1.00
	i	Ponding	1.00	Ponding	1.00	Depth to	1.00
	į	Flooding	0.40	Flooding	0.40	saturated zone	į
3070A:		 				 	
Beaucoup	90	  Very limited	İ	  Very limited		  Very limited	İ
		Depth to	1.00	Depth to	1.00	Ponding	1.00
		saturated zone		saturated zone		Flooding	1.00
		Ponding	1.00	Ponding	1.00	Depth to	1.00
		Flooding	0.40	Flooding	0.40	saturated zone	
3071A:						 	
Darwin	90	Very limited	İ	Very limited	İ	Very limited	İ
	İ	Depth to	1.00	Depth to	1.00	Ponding	1.00
	İ	saturated zone	İ	saturated zone	İ	Flooding	1.00
		Ponding	1.00	Ponding	1.00	Depth to	1.00
		Too clayey	1.00	Too clayey	1.00	saturated zone	
		Flooding	0.40	Flooding	0.40	Too clayey	1.00
3071L:							l
Darwin	90	Very limited	İ	Very limited	İ	Very limited	i
	i	Depth to	1.00	Depth to	1.00	Ponding	1.00
	İ	saturated zone	İ	saturated zone	İ	Flooding	1.00
	İ	Ponding	1.00	Ponding	1.00	Depth to	1.00
		Too clayey	1.00	Too clayey	1.00	saturated zone	
		Flooding	0.40	Flooding	0.40	Too clayey	1.00
3072A:						 	
Sharon	85	Somewhat limited	İ	Somewhat limited	İ	Very limited	Ì
		Flooding	0.40	Flooding	0.40	Flooding	1.00
3072L:						 	}
Sharon	90	Somewhat limited	i	Somewhat limited	İ	Very limited	i
	į	Flooding	0.40	Flooding	0.40	Flooding	1.00
3108A:		]				]	-
Bonnie	90	  Very limited	i	  Very limited		  Very limited	i
	İ	Depth to	1.00	Depth to	1.00	Ponding	1.00
	İ	saturated zone	İ	saturated zone	İ	Flooding	1.00
	İ	Ponding	1.00	Ponding	1.00	Depth to	1.00
	į	Flooding	0.40	Flooding	0.40	saturated zone	į
3108L:						 	}
Bonnie	90	  Very limited	i	  Very limited	İ	Very limited	i
	i	Depth to	1.00	Depth to	1.00	Ponding	1.00
	i	saturated zone	İ	saturated zone	İ	Flooding	1.00
	İ	Ponding	1.00	Ponding	1.00	Depth to	1.00
		Flooding	0.40	Flooding	0.40	saturated zone	
3180A:		 		 		 	
Dupo	85	Somewhat limited	İ	Somewhat limited	İ	  Very limited	i
-	İ	Depth to	0.89	Depth to	0.89	Flooding	1.00
		saturated zone		saturated zone		Depth to	0.95
		Flooding	0.40	Flooding	0.40	saturated zone	
		Flooding	0.40 	Flooding	U.40 	saturated zone	

Table 13.-Recreational Development, Part II-Continued

Map symbol	Pct.	Paths and trail	s	Off-road	-	Golf fairways	3
and soil name	of			motorcycle trai			
	map  unit	Rating class and   limiting features	Value	Rating class and   limiting features	Value	Rating class and limiting features	Value
	diffe	IIMICING TEACUTES	<del>                                     </del>	IIMITCHING TEACUTES		IIMICING TEACUTES	1
3288A:			İ		İ		i
Petrolia	90	Very limited		Very limited		Very limited	
		Depth to	1.00	Depth to	1.00	Ponding	1.00
		saturated zone		saturated zone		Flooding	1.00
		Ponding	1.00	Ponding	1.00	Depth to	1.00
	ļ	Flooding	0.40	Flooding	0.40	saturated zone	ļ
3288L:	l I	 		]			
Petrolia	90	  Very limited		  Very limited		  Very limited	
		Depth to	1.00	Depth to	1.00	Ponding	1.00
	i	saturated zone		saturated zone		Flooding	1.00
	İ	Ponding	1.00	Ponding	1.00	Depth to	1.00
	İ	Flooding	0.40	Flooding	0.40	saturated zone	1
							İ
3382A:							
Belknap	85	Somewhat limited		Somewhat limited	0.05	Very limited	1 00
		Depth to	0.86	Depth to	0.86	Flooding	1.00
		saturated zone	0 40	saturated zone	0.40	Depth to	0.94
	 	Flooding	0.40	Flooding	0.40	saturated zone	-
3382L:							
Belknap	95	Somewhat limited	İ	Somewhat limited	j	Very limited	İ
	İ	Depth to	0.86	Depth to	0.86	Flooding	1.00
	ĺ	saturated zone	İ	saturated zone	j	Depth to	0.94
		Flooding	0.40	Flooding	0.40	saturated zone	
3422A:	 	 					
Cape	90	  Very limited		  Very limited		  Very limited	
2		Depth to	1.00	Depth to	1.00	Ponding	1.00
	İ	saturated zone		saturated zone		Flooding	1.00
	İ	Ponding	1.00	Ponding	1.00	Depth to	1.00
	İ	Flooding	0.40	Flooding	0.40	saturated zone	İ
3422A+: Cape	90	  Very limited		  Very limited		  Very limited	
cape	50	Depth to	1.00	Depth to	1.00	Ponding	1.00
		saturated zone		saturated zone		Flooding	1.00
		Ponding	1.00	Ponding	1.00	Depth to	1.00
		Flooding	0.40	Flooding	0.40	saturated zone	
3426A: Karnak	   85	  Very limited		  Very limited		  Very limited	
Karmak	65	Depth to	1.00	Depth to	1.00	Ponding	1.00
		saturated zone	1.00	saturated zone	1.00	_	1.00
		Ponding	1.00	Ponding	1.00	Flooding Depth to	1.00
		Too clayey	1.00	Too clayey	1.00	saturated zone	1.00
		Flooding	0.40	Flooding	0.40	Too clayey	1.00
	İ	į	į	į	į	• •	į
3426A+:							
Karnak	90	Very limited		Very limited		Very limited	
		Depth to	1.00	Depth to	1.00	Ponding	1.00
		saturated zone	1 00	saturated zone	1 00	Flooding	1.00
	ļ	Ponding	1.00	Ponding	1.00	Depth to	1.00
	1	Flooding	0.40	Flooding	0.40	saturated zone	1

Table 13.-Recreational Development, Part II-Continued

Map symbol and soil name	Pct.	Paths and trail	s	Off-road motorcycle trails		   Golf fairways 	3
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3426L:							İ
Karnak	85	  Very limited		  Very limited		  Very limited	1
Karmak	65	: -	1.00	Depth to	1.00	Ponding	1.00
		Depth to saturated zone	1.00	saturated zone	1.00	Flooding	1.00
		Ponding	1.00	Ponding	1.00	Depth to	1.00
		Too clayey	1.00	Too clayey	1.00	saturated zone	11.00
		Flooding	0.40	Flooding	0.40	Too clayey	1.00
449L:							
Armiesburg	45	Somewhat limited	i	Somewhat limited		  Very limited	i
		Flooding	0.40	Flooding	0.40	Flooding	1.00
Sarpy	35	  Very limited		  Very limited		  Very limited	
2-F1		Too sandy	1.00	Too sandy	1.00	Flooding	1.00
		Flooding	0.40	Flooding	0.40	Droughty	0.69
3597A:							
Armiesburg	90	  Somewhat limited				  Very limited	1
111111111111111111111111111111111111111		Flooding	0.40	Flooding	0.40	Flooding	1.00
597L:		]				 	
Armiesburg	90	  Somewhat limited		Somewhat limited		  Very limited	1
111111111111111111111111111111111111111		Flooding	0.40	Flooding	0.40	Flooding	1.00
131A:		İ				l	
Alvin	90	  Not limited		  Not limited		  Not limited	ì
1121D	į		İ		į		ļ
'131B: Alvin	90	  Not limited		Not limited		  Not limited	1
					į		į
/131C2: Alvin	90	  Not limited		  Not limited		  Somewhat limited	-
AIVIII						Slope	0.01
7131D2:							
Alvin	90	  Not limited		  Not limited		  Somewhat limited	1
AIVIII	30	 				Slope	0.96
460A:							
Ginat	95	  Very limited		  Very limited		  Very limited	-
Ginac	55	Depth to	1.00	Depth to	1.00	Ponding	1.00
	i	saturated zone		saturated zone		Depth to	1.00
		Ponding	1.00	Ponding	1.00	saturated zone	
/462A:							
Sciotoville	95	Not limited		Not limited		Somewhat limited	i
			i		i	Depth to	0.03
	İ				į	saturated zone	
462B:							
Sciotoville	95	Not limited	İ	Not limited	İ	Somewhat limited	i
	į	İ	İ	İ	j	Depth to	0.03
		 				saturated zone	
462C2:							
Sciotoville	95	Not limited		Not limited		Somewhat limited	
		 		1		Depth to	0.03
		 		 		saturated zone	0.01
		 		 		   prohe	0.01

Table 13.-Recreational Development, Part II-Continued

Map symbol and soil name	Pct.	Paths and trail	s	Off-road motorcycle trai	ls	   Golf fairways 	1
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
7462C3: Sciotoville	     95     	  Not limited   		  Not limited   		  Somewhat limited   Depth to   saturated zone   Slope	0.03
7462D2: Sciotoville	   95       	  Very limited   Water erosion 	    1.00   	  Very limited   Water erosion	1.00	  Somewhat limited   Slope   Depth to   saturated zone	0.96
7462D3: Sciotoville	   95     	  Very limited   Water erosion 	    1.00 	  Very limited   Water erosion	1.00	Somewhat limited   Slope   Depth to   saturated zone	0.96
7463A: Wheeling	     95	    Not limited		    Not limited 		    Not limited 	
7463B: Wheeling	   95 	  Not limited 		  Not limited 		  Not limited 	
7463C2: Wheeling	   95 	  Not limited 		  Not limited 		  Somewhat limited   Slope	0.01
7463D2: Wheeling	     95 	  Not limited 		  Not limited		  Somewhat limited   Slope	0.96
7463E2: Wheeling	     95 	  Somewhat limited   Slope	0.82	  Not limited 		  Very limited   Slope	1.00
7483A: Henshaw	   90 	  Very limited   Depth to   saturated zone	    1.00 	  Very limited   Depth to   saturated zone	1.00	  Very limited   Depth to   saturated zone	1.00
7711A: Hatfield	     95   	  Very limited   Depth to   saturated zone	    1.00	  Very limited   Depth to   saturated zone	1.00	  Very limited   Depth to   saturated zone	1.00
7711B: Hatfield	     95   	  Very limited   Depth to   saturated zone	    1.00	  Very limited   Depth to   saturated zone	1.00	  Very limited   Depth to   saturated zone	1.00
7711B2: Hatfield	     95   	  Very limited   Depth to   saturated zone	    1.00	  Very limited   Depth to   saturated zone	1.00	  Very limited   Depth to   saturated zone	1.00

Table 13.-Recreational Development, Part II-Continued

Map symbol and soil name	Pct.	Paths and trail	s	Off-road motorcycle trai	Golf fairways	\$	
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
8070A: Beaucoup	90	  Very limited   Depth to   saturated zone   Ponding	    1.00    1.00	   Very limited   Depth to   saturated zone   Ponding	1.00	   Very limited   Ponding   Depth to   saturated zone   Flooding	  1.00  1.00    0.60
8071A: Darwin	     90       	   Very limited   Depth to   saturated zone   Ponding   Too clayey	    1.00    1.00  1.00	Very limited Depth to saturated zone Ponding Too clayey	    1.00    1.00  1.00	Very limited Ponding Depth to saturated zone Too clayey Flooding	1.00  1.00   1.00   0.60
8072A: Sharon	     90 	  Not limited		  Not limited 		  Somewhat limited   Flooding	0.60
8108A: Bonnie	   90       	  Very limited   Depth to   saturated zone   Ponding	1.00	  Very limited   Depth to   saturated zone   Ponding	1.00	   Very limited   Ponding   Depth to   saturated zone   Flooding	1.00
8109A: Racoon	   85       	  Very limited   Depth to   saturated zone   Ponding	  1.00    1.00	Very limited Depth to saturated zone Ponding	1.00	Very limited Ponding Depth to saturated zone Flooding	1.00
8180A: Dupo	   85   	  Somewhat limited   Depth to   saturated zone	    0.89 	Somewhat limited   Depth to   saturated zone	    0.89 	Somewhat limited Depth to saturated zone Flooding	0.95
8288A: Petrolia	   90       	  Very limited   Depth to   saturated zone   Ponding	  1.00    1.00	  Very limited   Depth to   saturated zone   Ponding	1.00	   Very limited   Ponding   Depth to   saturated zone   Flooding	1.00
8382A: Belknap	     95     	  Somewhat limited   Depth to   saturated zone	    0.86   	  Somewhat limited   Depth to   saturated zone	    0.86   	Somewhat limited   Depth to   saturated zone   Flooding	0.94
8420A: Piopolis	   90     	  Very limited   Depth to   saturated zone   Ponding	  1.00    1.00	   Very limited   Depth to   saturated zone   Ponding	1.00	Very limited Ponding Depth to saturated zone Flooding	1.00

Table 13.-Recreational Development, Part II-Continued

Map symbol and soil name	Pct.	Paths and trail	s	Off-road motorcycle trails		Golf fairways	3
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
8422A: Cape	90	  Very limited   Depth to   saturated zone   Ponding	1.00	  Very limited   Depth to   saturated zone   Ponding	1.00	Very limited Ponding Depth to saturated zone Flooding	1.00
8422A+: Cape	   90       	  Very limited   Depth to   saturated zone   Ponding	1.00	  Very limited   Depth to   saturated zone   Ponding	1.00	   Very limited   Ponding   Depth to   saturated zone   Flooding	1.00
8426A: Karnak	   85         	   Very limited   Depth to   saturated zone   Ponding   Too clayey	  1.00    1.00  1.00	   Very limited   Depth to   saturated zone   Ponding   Too clayey	  1.00    1.00  1.00	Very limited Ponding Depth to saturated zone Too clayey Flooding	  1.00  1.00    1.00  0.60
8426A+: Karnak	90	  Very limited   Depth to   saturated zone   Ponding	  1.00    1.00	  Very limited   Depth to   saturated zone   Ponding	  1.00    1.00	   Very limited   Ponding   Depth to   saturated zone   Flooding	1.00
8427B: Burnside	   90     	  Not limited 		  Not limited   		   Somewhat limited   Flooding   Large stones   content	0.60
8469A: Emma	85	  Not limited 		  Not limited 		  Somewhat limited   Flooding	0.60
8469B: Emma	85	  Not limited		  Not limited		  Somewhat limited   Flooding	0.60
8469C2: Emma	     85   	  Not limited		  Not limited 		   Somewhat limited   Flooding   Slope	0.60
8597A: Armiesburg	85	  Not limited 		  Not limited		  Somewhat limited   Flooding	0.60
8693A: Hurst	     85   	  Not limited   		  Not limited   		  Somewhat limited   Flooding   Depth to   saturated zone	0.60

Table 13.-Recreational Development, Part II-Continued

Map symbol and soil name	Pct. of	Paths and trails		Off-road     motorcycle trails		Golf fairways	
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
MW: Miscellaneous water-	    100	    Not rated 	     	    Not rated 	     	    Not rated 	
W: Water	  100 	  Not rated 	   	  Not rated 		  Not rated 	   

Table 14.-Wildlife Habitat

(See text for definitions of terms used in this table. Absence of an entry indicates that no rating is applicable)

		P		for habita	at elemen	ts		Potentia	l as habi	tat for
Map symbol and soil name	Grain and seed crops	Grasses and legumes	Wild   herba-   ceous   plants	  Hardwood   trees	Conif-   erous   plants	  Wetland   plants	Shallow   water   areas		  Woodland  wildlife	
99G. Sandstone and Limestone Rock Land										
131B: Alvin	    Good	    Good	    Good	  Good	    Good	  Poor	  Very   poor.	    Good	    Good	  Very   poor.
131C: Alvin	    Fair 	    Good	    Good	    Good	    Good	  Very   poor.	  Very   poor.	    Good	    Good	    Very   poor.
131C2: Alvin	    Fair 	    Good	    Good	  Good	    Good	  Very   poor.	  Very   poor.	Good	    Good	    Very   poor.
131D2: Alvin	    Fair 	    Good	    Good	    Good	    Good	  Very   poor.	  Very   poor.	    Good	    Good	    Very   poor.
131F: Alvin	    Poor	    Fair 	    Good	    Good	    Good	  Very   poor.	  Very   poor.	    Fair 	    Good	    Very   poor.
164A: Stoy	    Good 	    Good	    Good	    Good	    Good 	    Fair 	    Fair 	    Good	    Good 	    Fair. 
164B: Stoy	Good	Good	Good	Good	Good	Poor	Poor	Good	  Good	  Poor.
164C2: Stoy	    Fair 	    Good	    Good	  Good	    Good	    Poor	  Very   poor.	  Very   poor.	    Good	    Very   poor.
165A: Weir	    Fair	    Fair	    Fair	Good	    Fair	Good	    Good	    Fair	    Fair	Good.
175B: Lamont	    Good 	    Good	    Good 	    Good 	    Good	    Poor 	    Very   poor.	    Good 	    Good	    Very   poor.
175C2: Lamont	    Fair 	    Good	    Good 	    Good 	    Good	  Very   poor.	    Very   poor.	    Good	    Good	    Very   poor.
175D2: Lamont	    Fair 	    Good	    Good	    Good 	    Good	    Very   poor.	    Very   poor.	    Good	    Good	    Very   poor.
214B: Hosmer	    Fair	    Good	    Good	    Good	    Good	Poor	    Poor	    Good	    Good	    Poor.
214C2: Hosmer	    Fair 	    Good	    Good 	  Good	    Good	    Poor	    Poor	  Good	    Good	    Poor.

Table 14.-Wildlife Habitat-Continued

		Pe		for habit	at elemen	ts		Potentia	l as habi	tat for
Map symbol and soil name	Grain and seed crops	Grasses and legumes	Wild herba- ceous plants	  Hardwood   trees	Conif-   erous   plants	  Wetland   plants	Shallow   water   areas		  Woodland  wildlife	
214C3: Hosmer	    Fair	    Good	    Good	    Good	    Good	    Poor	    Poor	    Good	    Good	    Poor.
214D2: Hosmer	  Fair	  Good	  Good	  Good	  Good	  Very   poor.	  Very   poor.	  Good	  Good	  Very   poor.
214D3: Hosmer	    Poor	    Fair 	    Good	    Good	    Good	    Very   poor.	  Very   poor.	    Fair 	    Good	  Very   poor.
308B: Alford	    Good 	    Good	    Good	    Good	    Good	    Poor 	Very	    Good 	    Good	Very
308C2: Alford	    Good 	    Good 	    Good	    Good	    Good 	    Poor 	  Very   poor.	    Good 	    Good 	    Very   poor.
308C3: Alford	    Fair 	    Good	    Good	    Good	    Good	  Very   poor.	  Very   poor.	    Good	    Good 	    Very   poor.
308D2: Alford	    Fair 	    Good	    Good	    Good	    Good	  Very   poor.	  Very   poor.	    Good	    Good 	    Very   poor.
308D3: Alford	    Fair 	    Good	    Good	    Good	    Good 	  Very   poor.	  Very   poor.	    Good 	    Good 	    Very   poor.
308E: Alford	    Poor 	    Fair 	    Good	    Good	    Good	  Very   poor.	  Very   poor.	    Fair 	    Good	    Very   poor.
308E2: Alford	    Poor 	    Fair 	    Good	    Good	    Good	  Very   poor.	  Very   poor.	    Fair 	    Good	    Very   poor.
308E3: Alford	    Poor 	    Fair 	    Good	    Good	    Good	  Very   poor.	  Very   poor.	    Fair 	    Good	    Very   poor.
308F: Alford	    Poor 	    Fair 	    Good	    Good	    Good	  Very   poor.	  Very   poor.	    Fair 	    Good	    Very   poor.
339C: Wellston	    Poor	    Fair 	    Good	    Good 	    Good	    Very   poor.	  Very   poor.	    Fair 	    Good	  Very   poor.
339C2: Wellston	    Poor	    Fair 	    Good	    Good	    Good	  Very   poor.	Very	    Fair 	    Good	Very
339D: Wellston	    Poor	    Fair 	    Good	    Good	    Good	  Very   poor.	  Very   poor.	    Fair 	    Good 	    Very   poor.

Table 14.-Wildlife Habitat-Continued

Man		P		for habit	at elemen	ts	I	Potentia	l as habi	tat for
Map symbol and soil name	Grain and seed crops	Grasses and legumes	Wild   herba-   ceous   plants	  Hardwood   trees	Conif-   erous   plants	  Wetland   plants	Shallow   water   areas	: -	  Woodland  wildlife	!
339D2: Wellston	    Poor 	    Fair 	    Good 	    Good 	    Good 	  Very   poor.	  Very   poor.	    Fair 	    Good 	    Very   poor.
339D3: Wellston	    Poor 	    Fair 	    Good	  Good	    Good	  Very   poor.	  Very   poor.	    Fair 	    Good	  Very   poor.
339F: Wellston	    Poor 	    Fair 	    Good	    Good 	    Good	  Very   poor.	  Very   poor.	    Fair 	    Good 	    Very   poor.
340C2: Zanesville	    Fair 	    Good	    Good 	    Good 	    Good	  Very   poor.	  Very   poor.	    Good	    Good 	    Very   poor.
340C3: Zanesville	    Fair 	    Good	    Good	    Good	    Good	  Very   poor.	  Very   poor.	    Good	    Good	  Very   poor.
340D: Zanesville	    Fair 	    Good	    Good	    Good	    Good	  Very   poor.	  Very   poor.	    Good	    Good	  Very   poor.
340D2: Zanesville	    Fair 	    Good	    Good	    Good	    Good	  Very   poor.	  Very   poor.	    Good	    Good	  Very   poor.
340D3: Zanesville	    Poor 	    Good	    Good 	    Good 	    Good	  Very   poor.	  Very   poor.	    Good	    Good 	    Very   poor.
453C2: Muren	    Good	    Good	    Good	    Good	    Good	    Poor	    Poor	  Good	    Good	    Poor.
453D2: Muren	  Good 	  Fair 	  Good 	  Good 	  Good 	Poor	  Poor 	  Good 	  Good 	  Poor. 
691D: Beasley	  Poor 	  Fair 	  Good 	  Good 	  Good 	  Very   poor.	  Very   poor.	  Fair 	  Good 	  Very   poor.
691F: Beasley	    Poor 	    Fair 	  Good	  Good	    Good	  Very   poor.	  Very   poor.	  Fair 	    Good	  Very   poor.
691G: Beasley	    Very   poor.	    Poor 	    Poor 	    Good 	    Good 	  Very   poor.	  Very   poor.	    Poor 	    Good 	    Very   poor.
801B: Orthents, silty	      Good	      Good	      Good	      Good	      Good	      Fair	      Poor	    Good	      Good	      Poor.
802D: Orthents, loamy	    Fair 	    Fair 	    Good 	    Good 	      Good 	    Very   poor.	    Very   poor.	      Fair   	    Good 	    Very   poor.

Table 14.-Wildlife Habitat-Continued

	<u> </u>	P		for habit	at elemen	ts		Potentia	l as habi	tat for
Map symbol and soil name	Grain and seed crops	Grasses and legumes	Wild   herba-   ceous   plants	Hardwood   trees	Conif-   erous   plants	  Wetland   plants	Shallow   water   areas		  Woodland  wildlife	1
864. Pits, quarries	     	     	     	     	     				     	     
865. Pits, gravel	     	   			     				   	     
955D: Muskingum	  Very   poor.	    Poor 	    Good 	    Fair 	    Fair 	  Very   poor.	  Very   poor.	  Poor	    Fair 	    Very   poor.
Berks	  Poor 	  Fair 	  Fair 	  Poor 	  Poor 	Very   poor.	Very   poor.	  Fair	  Poor 	  Very   poor.
955D2: Muskingum	  Very   poor.	    Poor 	    Good 	    Fair 	    Fair 	  Very   poor.	  Very   poor.	  Poor	    Fair 	  Very   poor.
Berks	  Poor 	  Fair 	  Fair 	  Poor 	  Poor 	Very poor.	Very   poor.	Fair	  Poor 	  Very   poor.
955F:	 	 			 					 
Muskingum	Very   poor.	Poor	Good	Fair 	Fair 	Very poor.	Very   poor.	Poor	Fair 	Very   poor.
Berks	Poor	  Fair 	  Fair 	Poor	  Poor 	Very poor.	Very   poor.	Fair	  Poor	  Very   poor.
955G: Muskingum	  Very   poor.	    Poor 	    Good 	    Fair 	    Fair 	  Very   poor.	  Very   poor.	  Poor	    Fair 	    Very   poor.
Berks	  Very   poor.	  Poor 	  Fair 	  Poor 	  Poor 	Very   poor.	Very   poor.	Poor	  Poor 	  Very   poor.
956B: Brandon	    Good	    Good	  Good	  Good	    Good	  Poor	  Very   poor.	  Good	    Good	  Very   poor.
Saffell	  Fair 	  Fair 	  Fair 	  Fair 	  Fair 	Very poor.	  Very   poor.	Fair	  Fair 	  Very   poor.
956C2: Brandon	    Fair 	    Good	    Good	    Good	    Good	  Very   poor.	  Very   poor.	  Good	    Good	    Very   poor.
Saffell	  Fair 	  Fair 	  Fair 	  Fair 	  Fair 	  Very   poor.	  Very   poor.	  Fair 	  Fair 	  Very   poor.
956C3: Brandon	    Fair 	    Good	    Good	    Good	    Good	  Very   poor.	  Very   poor.	    Good	    Good	    Very   poor.
Saffell	  Fair 	  Fair 	  Fair 	  Fair 	  Fair 	Very poor.	Very   poor.	  Fair	  Fair 	  Very   poor.

Table 14.-Wildlife Habitat-Continued

	ļ	. P		for habit	at elemen	ts		Potentia	l as habi	tat for
Map symbol and soil name	Grain and seed crops	Grasses and legumes	Wild   herba-   ceous   plants	  Hardwood   trees	Conif-   erous   plants	  Wetland   plants	  Shallow   water   areas	  Openland  wildlife		  Wetland  wildlife 
956D: Brandon	  Poor 	  Fair 	  Good 	  Good 	  Good 	  Very   poor.	  Very   poor.	  Fair 	  Good 	  Very   poor.
Saffell	  Poor 	  Fair 	  Fair 	  Fair 	  Fair 	Very   poor.	  Very   poor.	  Fair 	  Fair 	  Very   poor.
956D2: Brandon	  Poor 	  Fair 	  Good	  Good	  Good	  Very   poor.	  Very   poor.	  Fair	  Good	  Very   poor.
Saffell	  Poor 	  Fair   	  Fair 	  Fair 	  Fair 	Very   poor.	  Very   poor.	Fair	  Fair   	  Very   poor.
956D3: Brandon	  Poor	  Fair 	  Good	  Good	  Good	  Very   poor.	  Very   poor.	  Fair 	  Good	  Very   poor.
Saffell	  Poor 	  Fair 	  Fair 	  Fair 	  Fair 	Very   poor.	  Very   poor.	  Fair 	  Fair 	  Very   poor.
956E2: Brandon	    Poor 	    Fair 	    Good	    Good 	    Good 	  Very   poor.	  Very   poor.	    Fair 	    Good 	  Very   poor.
Saffell	  Poor 	  Fair 	  Fair 	  Fair 	  Fair 	Very   poor.	  Very   poor.	  Fair 	  Fair 	  Very   poor.
956F: Brandon	    Poor 	    Fair 	    Good 	    Good 	    Good 	  Very   poor.	  Very   poor.	    Fair 	    Good 	  Very   poor.
Saffell	  Poor 	  Fair 	  Fair 	Fair	  Fair 	Very   poor.	Very   poor.	Fair	  Fair 	  Very   poor.
986D: Wellston	  Poor	  Fair 	  Good	  Good	  Good	  Very   poor.	  Very   poor.	  Fair 	  Good	  Very   poor.
Berks	  Poor 	  Fair 	  Fair 	  Poor 	  Poor 	Very   poor.	Very   poor.	  Fair 	  Poor 	  Very   poor.
986D2: Wellston	    Poor 	    Fair 	    Good	    Good 	    Good	  Very   poor.	  Very   poor.	    Fair 	    Good 	  Very   poor.
Berks	  Poor 	  Fair 	  Fair 	  Poor 	  Poor 	Very   poor.	Very   poor.	  Fair 	  Poor 	  Very   poor.
986F: Wellston	    Poor 	    Fair 	    Good 	    Good 	    Good 	  Very   poor.	  Very   poor.	    Fair 	    Good 	    Very   poor.
Berks	  Very   poor.	  Poor 	  Fair   	  Poor 	  Poor 	Very   poor.	  Very   poor.	  Poor 	  Poor 	  Very   poor.

Table 14.-Wildlife Habitat-Continued

		P		for habita	at elemen	ts	I	Potentia	l as habi	tat for
Map symbol and soil name	Grain and seed crops	Grasses and legumes	Wild herba- ceous plants	Hardwood   trees	Conif-   erous   plants	Wetland   plants	Shallow   water   areas	! -	  Woodland  wildlife	!
986G: Wellston	    Poor	    Fair 	    Good 	    Good 	    Good	  Very   poor.	    Very   poor.	    Fair 	    Good	    Very   poor.
Berks	  Very   poor.	  Poor 	  Fair 	  Poor 	  Poor 	  Very   poor.	  Very   poor.	  Poor 	  Poor 	  Very   poor.
1843A: Bonnie	    Poor	    Fair	    Fair	    Fair	    Poor	    Good	    Good	    Fair	    Fair	    Good.
Petrolia	  Fair	  Fair	  Fair	Fair	  Fair	Good	Good	Fair	  Fair	Good.
1846A: Karnak	  Very   poor.	  Very   poor.	  Very   poor.	    Poor	    Poor	    Good	    Good	  Very   poor.	    Poor 	    Good.
Cape	Poor	  Fair	  Fair	Fair	  Fair	Good	Good	Fair	  Fair	Good.
3070A: Beaucoup	    Fair	    Fair	    Fair	    Good	    Fair 	    Good	    Good	    Fair	    Fair 	    Good.
3071A: Darwin	    Poor	    Poor	    Fair	    Poor	    Poor	    Good	    Good	  Poor	    Poor	    Good.
3071L: Darwin	    Poor	    Poor	    Fair	    Poor	    Poor	    Good	    Good	    Poor	    Poor	    Good.
3072A: Sharon	    Fair 	    Fair 	    Fair 	    Good	    Good	    Poor	  Very   poor.	    Fair 	    Good	  Very   poor.
3072L: Sharon	    Good 	    Good	    Good	    Good	    Good	    Poor	    Very   poor.	    Good	    Good	    Very   poor.
3108A: Bonnie	    Poor	    Fair	    Fair	    Fair	    Poor	    Good	    Good	    Fair	    Fair 	    Good.
3108L: Bonnie	    Poor	    Fair	    Fair 	    Fair 	    Poor	  Good	    Good	  Fair	    Fair 	    Good.
3180A: Dupo	  Poor	  Fair	  Fair	  Good	  Good	  Fair	  Fair	  Fair	  Good	  Fair.
3288A: Petrolia	  Fair 	  Fair	  Fair	  Good	  Fair	  Good	  Good	  Fair	  Fair 	Good.
3288L: Petrolia	  Fair	    Fair	    Fair	    Fair	    Fair	  Good	  Good	  Fair	    Fair	  Good.
3382A: Belknap	    Fair	    Good	    Good	    Good	    Fair 	    Fair	    Fair	  Good	    Good	    Fair. 
3382L: Belknap	    Fair	    Good	    Good	    Good	    Good	    Fair	    Fair	    Good	    Good	    Fair.
3422A: Cape	Poor	    Fair	    Fair	    Fair	    Fair	  Good	    Good	    Fair	    Fair	    Good.

Table 14.-Wildlife Habitat-Continued

		P		for habit	at elemen	ts		Potentia	l as habi	tat for
Map symbol and soil name	Grain and seed crops	Grasses and legumes	Wild herba- ceous plants	Hardwood   trees	Conif- erous plants	  Wetland   plants	Shallow   water   areas		  Woodland  wildlife	
3422A+: Cape	    Poor	    Fair 	    Fair 	    Fair	    Fair 	    Good	    Good	    Fair	    Fair 	    Good.
3426A: Karnak	  Very   poor.	  Poor	    Poor	  Fair	  Very   poor.	  Good	  Good 	  Poor	    Fair 	  Good.
3426A+: Karnak	  Very   poor.	    Poor	    Poor	    Fair	  Very   poor.	    Good	    Good	    Poor	    Fair 	    Good.
3426L: Karnak	  Very   poor.	    Poor 	    Poor 	    Fair 	    Very   poor.	    Good	    Good	    Poor 	    Fair 	    Good.
3449L: Armiesburg	Poor	  Fair	    Good	Good	Good	Poor	    Poor	    Fair	Good	Poor.
Sarpy	  Poor 	  Poor 	  Fair 	  Poor 	  Poor 	  Very   poor.	  Very   poor.	Poor	  Poor 	  Very   poor.
3597A: Armiesburg	Poor	    Fair	    Good	Good	    Good	    Poor	    Poor	    Fair	Good	Poor.
3597L: Armiesburg	Poor	    Fair	    Good	Good	    Good	    Poor	    Poor	    Fair	    Good	    Poor.
7131A: Alvin	    Good	    Fair	    Good	Good	    Good	    Poor	    Poor	  Good	    Good	    Poor.
7131B: Alvin	    Good	    Fair	    Good	Good	    Good	    Poor	    Poor	  Good	    Good	    Poor.
7131C2: Alvin	    Good	    Fair	    Good	Good	    Good	    Poor	    Poor	  Good	    Good	    Poor.
7131D2: Alvin	    Fair 	    Fair 	    Good	    Good	    Good	  Very   poor.	  Very   poor.	    Good	    Good	  Very   poor.
7460A: Ginat	    Fair	Poor	    Poor	Poor	    Poor	    Good	    Good	    Poor	    Poor	    Good.
7462A: Sciotoville	    Good	Good	    Good	Good	    Good	    Poor	    Poor	  Good	    Good	    Poor.
7462B: Sciotoville	    Fair 	    Good	    Good	  Good	    Good	    Poor	    Very   poor.	  Good	    Good	    Very   poor.
7462C2: Sciotoville	    Fair 	  Good	    Good	    Good	    Good	    Poor	    Very   poor.	    Good	    Good	    Very   poor.
7462C3: Sciotoville	    Fair 	    Good	    Good 	    Good 	    Good 	    Poor 	    Very   poor.	    Good 	    Good 	    Very   poor.

Table 14.-Wildlife Habitat-Continued

		Pe		for habita	at elemen	ts		Potentia	l as habi	tat for
Map symbol and soil name	Grain and seed crops	Grasses and legumes	Wild herba- ceous plants	  Hardwood   trees	Conif-   erous   plants	  Wetland   plants	Shallow   water   areas	! -	  Woodland  wildlife	!
7462D2: Sciotoville	    Fair 	    Good 	    Good 	    Good 	    Good 	    Very   poor.	    Very   poor.	    Good 	    Good 	    Very   poor.
7462D3: Sciotoville	    Fair 	    Good	    Good	    Good	    Good	  Very   poor.	  Very   poor.	    Good	    Good	  Very   poor.
7463A: Wheeling	    Good 	    Good	    Good	    Good 	    Good	    Poor	  Very   poor.	    Good 	    Good	  Very   poor.
7463B: Wheeling	    Fair 	    Good 	    Good 	    Good	    Good	    Poor 	  Very   poor.	    Good 	    Good 	  Very   poor.
7463C2: Wheeling	    Fair 	    Good	    Good	    Good	    Good	    Poor	  Very   poor.	    Good	    Good	    Very   poor.
7463D2: Wheeling	    Fair 	    Good	    Good	    Good	    Good	  Very   poor.	  Very   poor.	    Good	    Good	    Very   poor.
7463E2: Wheeling	    Poor 	    Fair 	    Good	    Good	    Good 	  Very   poor.	  Very   poor.	    Fair 	    Good 	  Very   poor.
7483A: Henshaw	    Fair 	    Good	    Good	    Good 	    Good	    Fair 	    Fair 	    Good	    Good	    Fair. 
7711A: Hatfield	  Fair 	  Good 	  Good 	  Good 	  Good 	  Fair 	  Fair 	  Good 	  Good 	  Fair. 
7711B: Hatfield	  Fair 	  Good 	  Good 	  Good 	  Good 	  Fair 	  Fair 	  Good 	  Good 	  Fair. 
7711B2: Hatfield	  Fair 	  Good 	  Good 	  Good 	  Good 	  Fair 	  Fair 	  Good 	  Good 	  Fair. 
8070A: Beaucoup	  Good 	  Good 	  Good 	  Fair 	  Fair 	  Good 	  Good 	  Good 	  Fair 	  Good. 
8071A: Darwin	  Poor 	  Poor 	  Fair 	  Poor 	  Poor 	  Good 	  Good 	  Poor 	  Poor 	  Good. 
8072A: Sharon	  Good 	  Good 	  Good 	  Good 	  Good 	  Poor 	  Very   poor.	  Good 	  Good 	  Very   poor.
8108A: Bonnie	Poor	  Fair 	  Fair 	  Fair 	  Poor	  Good	  Good	  Fair 	  Fair 	  Good.
8109A: Racoon	  Fair 	  Fair 	  Fair 	  Fair 	  Fair 	  Good 	  Good 	  Fair 	  Fair 	  Good.
8180A: Dupo	  Fair 	  Good 	  Good 	  Good 	  Good 	  Fair 	  Fair 	  Good 	  Good 	  Fair. 

Table 14.-Wildlife Habitat-Continued

		P		for habita	at elemen	ts		Potentia	l as habi	tat for
Map symbol and soil name	Grain and seed crops	Grasses and	Wild   herba-   ceous   plants	  Hardwood   trees	Conif-   erous   plants	  Wetland   plants	  Shallow   water   areas		  Woodland  wildlife 	
8288A: Petrolia	    Fair	    Fair	    Fair	    Fair	    Fair	    Good	    Good	    Fair	    Fair	Good.
8382A: Belknap	    Fair	    Good	    Good	    Good	    Good	    Fair	    Fair	    Good	    Good	    Fair.
8420A: Piopolis	    Poor	    Fair	    Fair	    Fair	    Fair	    Good	    Good	    Fair	    Fair	    Good.
8422A: Cape	    Poor	    Fair	    Fair	    Fair	    Fair	    Good	    Good	    Fair	    Fair	Good.
8422A+: Cape	    Poor	    Fair	    Fair	    Fair	    Fair	    Good	    Good	    Fair	    Fair	Good.
8426A: Karnak	  Very   poor.	    Poor	    Poor 	    Fair 	  Very   poor.	    Good	    Good	    Poor	    Fair 	    Good.
8426A+: Karnak	  Very   poor.	    Poor	    Poor	    Fair 	  Very   poor.	    Good	    Good	    Poor 	    Fair 	    Good.
8427B: Burnside	    Fair 	    Good	    Good	    Good 	    Good 	    Poor 	    Poor 	    Good	    Good 	    Poor. 
8469A: Emma	    Good	    Good	    Good	    Good	    Good	    Poor	    Poor	    Good	    Good	    Poor.
8469B: Emma	Good	Good	Good	Good	Good	Poor	Poor	Good	Good	Poor.
8469C2: Emma	Good	Good	Good	    Good	Good	    Poor	Poor	Good	    Good	Poor.
8597A: Armiesburg	Good	Good	Good	    Good	    Good	    Poor	Poor	Good	    Good	Poor.
8693A: Hurst	    Fair	    Good	Good	    Good	    Fair	    Fair	    Fair	Good	    Good	    Fair.
MW. Miscellaneous water			     	     	     	     	     	     	     	
W. Water		     	     	     	   	     	 	     	     	   

### Table 15.-Building Site Development, Part I

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The numbers in the value columns range from 0.01 to 1.00. The larger the value, the greater the limitation. See text for further explanation of ratings in this table)

Map symbol and soil name	Pct.	Dwellings witho	ut	Dwellings with basements		Small commercial buildings		
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and   limiting features	Value	
99G:	 							
Sandstone Rock Land-	45	Not rated	İ	Not rated	İ	Not rated	İ	
Limestone Rock Land-	40	  Not rated		Not rated		  Not rated		
131B: Alvin	90	  Not limited		  Not limited		  Not limited		
131C: Alvin	     90 	  Somewhat limited   Slope	0.01	  Somewhat limited   Slope	0.01	  Very limited   Slope	1.00	
131C2: Alvin	     90 	  Somewhat limited   Slope	0.01	  Somewhat limited   Slope	0.01	  Very limited   Slope	1.00	
131D2: Alvin	   90 	  Somewhat limited   Slope	0.96	  Somewhat limited   Slope	0.96	  Very limited   Slope	1.00	
131F: Alvin	   90 	  Very limited   Slope	1.00	  Very limited   Slope	1.00	  Very limited   Slope	1.00	
164A: Stoy	   90   	Somewhat limited   Shrink-swell   Depth to   saturated zone	0.50	   Very limited   Depth to   saturated zone	1.00	Somewhat limited   Shrink-swell   Depth to   saturated zone	0.50	
164B: Stoy	     90   	  Somewhat limited   Shrink-swell   Depth to   saturated zone	0.50	  Very limited   Depth to   saturated zone	1.00	Somewhat limited  Shrink-swell  Depth to  saturated zone	0.50	
164C2: Stoy	   90     	Somewhat limited   Shrink-swell   Depth to   saturated zone   Slope	0.50	Very limited Depth to saturated zone Slope	1.00	Very limited   Slope   Shrink-swell   Depth to   saturated zone	1.00	
165A: Weir	     90     	   Very limited   Depth to   saturated zone   Shrink-swell   Ponding	1.00	  Very limited   Depth to   saturated zone   Ponding	1.00	   Very limited   Depth to   saturated zone   Shrink-swell   Ponding	1.00	
175B: Lamont	     90	    Not limited		    Not limited		    Not limited		

Table 15.—Building Site Development, Part I—Continued

Map symbol and soil name	Pct. of	Dwellings witho	out	Dwellings with basements		Small commercial   buildings		
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	
175C2: Lamont	     90 	  Somewhat limited   Slope	0.01	    Somewhat limited   Slope	      0.01	    Very limited   Slope	1.00	
175D2: Lamont	90	  Somewhat limited   Slope	0.96	  Somewhat limited   Slope	    0.96	  Very limited   Slope	1.00	
214B: Hosmer	   85     	Somewhat limited   Shrink-swell	0.50	Somewhat limited   Depth to   saturated zone   Shrink-swell	    0.99    0.50	Somewhat limited   Shrink-swell	0.50	
214C2: Hosmer	   85     	  Somewhat limited   Shrink-swell   Slope	0.50	  Somewhat limited   Depth to   saturated zone   Shrink-swell   Slope	  0.99    0.50  0.01	  Very limited   Slope   Shrink-swell	1.00	
214C3: Hosmer	   85       	Somewhat limited   Shrink-swell   Slope	0.50	Somewhat limited   Depth to   saturated zone   Shrink-swell   Slope	  0.99    0.50  0.01	  Very limited   Slope   Shrink-swell	1.00	
214D2: Hosmer	   85       	   Somewhat limited   Slope   Shrink-swell	0.96	Somewhat limited   Depth to   saturated zone   Slope   Shrink-swell	  0.99    0.96  0.50	   Very limited   Slope   Shrink-swell	1.00	
214D3: Hosmer	   85     	  Somewhat limited   Slope   Shrink-swell	0.96	  Somewhat limited   Depth to   saturated zone   Slope   Shrink-swell	  0.99    0.96  0.50	  Very limited   Slope   Shrink-swell	1.00	
308B: Alford	   90 	  Somewhat limited   Shrink-swell	0.50	  Not limited 	   	  Somewhat limited   Shrink-swell	0.50	
308C2: Alford	     90   	  Somewhat limited   Shrink-swell   Slope	0.50	  Somewhat limited   Slope 	0.01	  Very limited   Slope   Shrink-swell	1.00	
308C3: Alford	     90   	  Somewhat limited   Shrink-swell   Slope	0.50	  Somewhat limited   Slope 	    0.01 	  Very limited   Slope   Shrink-swell	1.00	
308D2: Alford	   90   	  Somewhat limited   Slope   Shrink-swell	0.96	  Somewhat limited   Slope 	    0.96 	  Very limited   Slope   Shrink-swell	1.00	

Table 15.—Building Site Development, Part I—Continued

Map symbol and soil name	Pct. of	Dwellings witho	ut	Dwellings with basements		Small commercial   buildings		
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	
308D3: Alford	     90   	  Somewhat limited   Slope   Shrink-swell	    0.96  0.50	    Somewhat limited   Slope	      0.96	   Very limited   Slope   Shrink-swell	1.00	
308E: Alford	   90 	  Very limited   Slope   Shrink-swell	    1.00  0.50	  Very limited   Slope	    1.00	  Very limited   Slope   Shrink-swell	1.00	
308E2: Alford	     90   	  Very limited   Slope   Shrink-swell	    1.00  0.50	  Very limited   Slope	      1.00	  Very limited   Slope   Shrink-swell	1.00	
308E3: Alford	     90   	  Very limited   Slope   Shrink-swell	    1.00  0.50	  Very limited   Slope	    1.00	  Very limited   Slope   Shrink-swell	1.00	
308F: Alford	   90 	  Very limited   Slope   Shrink-swell	    1.00  0.50	  Very limited   Slope	    1.00	   Very limited   Slope   Shrink-swell	1.00	
339C: Wellston	90	  Somewhat limited   Slope	0.01	  Somewhat limited   Slope	0.01	  Very limited   Slope	1.00	
339C2: Wellston	     90   	  Somewhat limited   Slope	0.01	  Somewhat limited   Depth to hard   bedrock   Slope	0.02	  Very limited   Slope	1.00	
339D: Wellston	90	  Somewhat limited   Slope	0.96	  Somewhat limited   Slope	      0.96	  Very limited   Slope	1.00	
339D2: Wellston	     90   	  Somewhat limited   Slope	      0.96 	  Somewhat limited   Slope   Depth to hard   bedrock	    0.96  0.02	  Very limited   Slope	1.00	
339D3: Wellston	     90     	  Somewhat limited   Slope 	      0.96   	  Somewhat limited   Slope   Depth to hard   bedrock	    0.96  0.08	  Very limited   Slope	1.00	
339F: Wellston	     90 	  Very limited   Slope 	1.00	  Very limited   Slope 	      1.00	  Very limited   Slope	1.00	

Table 15.—Building Site Development, Part I—Continued

Map symbol and soil name	Pct. of	Dwellings witho basements	ut	Dwellings with basements		Small commercia   buildings	1
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
340C2: Zanesville	       85 		0.01		0.99	Very limited   Slope	1.00
340C3:	       			Depth to hard   bedrock   Slope 	0.02		
Zanesville	85         	Somewhat limited   Slope	  0.01     	Somewhat limited   Depth to   saturated zone   Depth to hard   bedrock   Slope	  0.99    0.08    0.01	Very limited   Slope	1.00
340D: Zanesville	   85     	  Somewhat limited   Slope   	    0.96   	Somewhat limited   Depth to   saturated zone   Slope	  0.99    0.96	  Very limited   Slope   	1.00
340D2: Zanesville	   85       	  Somewhat limited   Slope 	    0.96     	Somewhat limited   Depth to   saturated zone   Slope   Depth to hard   bedrock	  0.99    0.96  0.02	   Very limited   Slope 	    1.00     
340D3: Zanesville	   85         	  Somewhat limited   Slope 	    0.96     	Somewhat limited   Depth to   saturated zone   Slope   Depth to hard   bedrock	0.99	  Very limited   Slope 	1.00
453C2: Muren	   90     	Somewhat limited   Depth to   saturated zone   Shrink-swell   Slope	  0.95    0.50  0.01	Very limited   Depth to   saturated zone   Shrink-swell   Slope	  1.00    0.50  0.01	Very limited Slope Depth to saturated zone Shrink-swell	1.00
453D2: Muren	   90       	Somewhat limited   Slope   Depth to   saturated zone   Shrink-swell	  0.96  0.95    0.50	Very limited   Depth to   saturated zone   Slope   Shrink-swell	  1.00    0.96  0.50	Very limited Slope Depth to saturated zone Shrink-swell	1.00
691D: Beasley	   90   	  Somewhat limited   Slope   Shrink-swell	    0.96  0.50	  Somewhat limited   Slope   Shrink-swell	    0.96  0.50	   Very limited   Slope   Shrink-swell	1.00

Table 15.—Building Site Development, Part I—Continued

Map symbol and soil name	Pct.	Dwellings witho	ut	Dwellings with basements		Small commercia buildings	1
	map  unit	Rating class and   limiting features	Value	Rating class and   limiting features	Value 	Rating class and   limiting features	Value
691F: Beasley	     90 	  Very limited   Slope   Shrink-swell	      1.00  0.50	  Very limited   Slope   Shrink-swell	    1.00  0.50	  Very limited   Slope   Shrink-swell	1.00
691G: Beasley	     90   	  Very limited   Slope   Shrink-swell	    1.00  0.50	  Very limited   Slope   Shrink-swell	    1.00  0.50	  Very limited   Slope   Shrink-swell	1.00
801B: Orthents, silty	90	  Somewhat limited   Shrink-swell	0.50	  Somewhat limited   Shrink-swell	      0.50	  Somewhat limited   Shrink-swell	0.50
802D: Orthents, loamy	   90 	Somewhat limited   Shrink-swell   Slope	    0.50  0.37	  Somewhat limited   Shrink-swell   Slope	    0.50  0.37	  Very limited   Slope   Shrink-swell	1.00
864: Pits, quarries	100	  Not rated		  Not rated	     	  Not rated	
865: Pits, gravel	100	  Not rated		  Not rated		  Not rated	
955D: Muskingum	   55       	  Somewhat limited   Slope   Depth to hard   bedrock	  0.96  0.15 	   Very limited   Depth to hard   bedrock   Slope   Depth to soft   bedrock	  1.00    0.96  0.15	   Very limited   Slope   Depth to hard   bedrock	  1.00  0.15
Berks	   40     	  Somewhat limited   Slope   Depth to hard   bedrock	  0.96  0.64	   Very limited   Depth to hard   bedrock   Slope	  1.00    0.96	Very limited Slope Depth to hard bedrock	1.00
955D2: Muskingum	   55       	  Somewhat limited   Slope   Depth to hard   bedrock	0.96	Very limited Depth to hard bedrock Slope Depth to soft bedrock	  1.00    0.96  0.35	Very limited   Slope   Depth to hard   bedrock	1.00
Berks	   40     	   Somewhat limited   Slope   Depth to hard   bedrock	  0.96  0.84	   Very limited   Depth to hard   bedrock   Slope	  1.00    0.96	   Very limited   Slope   Depth to hard   bedrock	1.00
955F: Muskingum	   55         	  Very limited   Slope   Depth to hard   bedrock	  1.00  0.15 	   Very limited   Slope   Depth to hard   bedrock   Depth to soft   bedrock	  1.00  1.00    0.15	   Very limited   Slope   Depth to hard   bedrock	  1.00  0.15 

Table 15.-Building Site Development, Part I-Continued

Map symbol and soil name	Pct.	Dwellings witho basements	ut	Dwellings with basements		Small commercia buildings	1
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
955F: Berks	40	  Very limited   Slope   Depth to hard   bedrock	    1.00  0.64	  Very limited   Slope   Depth to hard   bedrock	    1.00  1.00	   Very limited   Slope   Depth to hard   bedrock	1.00
955G: Muskingum	   55       	  Very limited   Slope   Depth to hard   bedrock	    1.00  0.15	  Very limited   Slope   Depth to hard   bedrock   Depth to soft   bedrock	    1.00  1.00    0.15	  Very limited   Slope   Depth to hard   bedrock	1.00
Berks	   40   	  Very limited   Slope   Depth to hard   bedrock	  1.00  0.64	  Very limited   Slope   Depth to hard   bedrock	  1.00  1.00	   Very limited   Slope   Depth to hard   bedrock	1.00
956B: Brandon	     55	    Not limited	   	    Not limited	   	    Not limited	
Saffell	40	  Not limited		  Not limited		  Not limited	
956C2: Brandon	     55 	    Somewhat limited   Slope	      0.01	    Somewhat limited   Slope	      0.01	    Very limited   Slope	1.00
Saffell	   40 	  Somewhat limited   Slope	0.01	  Somewhat limited   Slope	0.01	  Very limited   Slope	1.00
956C3: Brandon	     55 	  Somewhat limited   Slope	0.01	  Somewhat limited   Slope	0.01	  Very limited   Slope	1.00
Saffell	40	  Somewhat limited   Slope	0.01	  Somewhat limited   Slope	0.01	  Very limited   Slope	1.00
956D: Brandon	     55 	  Somewhat limited   Slope	0.96	  Somewhat limited   Slope	      0.96	  Very limited   Slope	1.00
Saffell	40	  Somewhat limited   Slope	0.96	  Somewhat limited   Slope	0.96	  Very limited   Slope	1.00
956D2: Brandon	     55 	  Somewhat limited   Slope	      0.96	  Somewhat limited   Slope	      0.96	  Very limited   Slope	1.00
Saffell	40	  Somewhat limited   Slope	0.96	  Somewhat limited   Slope	    0.96	  Very limited   Slope	1.00
956D3: Brandon	     55 	  Somewhat limited   Slope	      0.96	  Somewhat limited   Slope	      0.96	  Very limited   Slope	1.00
Saffell	   40 	  Somewhat limited   Slope	0.96	  Somewhat limited   Slope	0.96	  Very limited   Slope	1.00

Table 15.—Building Site Development, Part I—Continued

Map symbol and soil name	Pct.	Dwellings witho basements	ut	Dwellings with basements		Small commercia   buildings	1
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
956E2: Brandon	     55 	    Very limited   Slope	1.00	    Very limited   Slope	1.00	    Very limited   Slope	1.00
Saffell	   40 	  Very limited   Slope	1.00	  Very limited   Slope	1.00	  Very limited   Slope	1.00
956F: Brandon	     55 	  Very limited   Slope	1.00	  Very limited   Slope	1.00	  Very limited   Slope	1.00
Saffell	40	  Very limited   Slope	1.00	  Very limited   Slope	1.00	  Very limited   Slope	1.00
986D: Wellston	     50 	  Somewhat limited   Slope	      0.96	  Somewhat limited   Slope	      0.96	  Very limited   Slope 	1.00
Berks	45     	Somewhat limited Slope Depth to hard bedrock	  0.96  0.64 	Very limited   Depth to hard   bedrock   Slope	  1.00    0.96	Very limited Slope Depth to hard bedrock	1.00
986D2: Wellston	   50   	   Somewhat limited   Slope	    0.96 	  Somewhat limited   Slope   Depth to hard   bedrock	  0.96  0.02	  Very limited   Slope	1.00
Berks	   45     	Somewhat limited   Slope   Depth to hard   bedrock	  0.96  0.84	  Very limited   Depth to hard   bedrock   Slope	  1.00    0.96	Very limited   Slope   Depth to hard   bedrock	1.00
986F: Wellston	50	  Very limited   Slope	1.00	  Very limited   Slope	1.00	  Very limited   Slope	1.00
Berks	   45     	  Very limited   Slope   Depth to hard   bedrock	  1.00  0.64 	  Very limited   Slope   Depth to hard   bedrock	  1.00  1.00	  Very limited   Slope   Depth to hard   bedrock	1.00
986G: Wellston	   50 	  Very limited   Slope	1.00	  Very limited   Slope	    1.00	  Very limited   Slope	1.00
Berks	   45     	Very limited Slope Depth to hard bedrock	  1.00  0.64	   Very limited   Slope   Depth to hard   bedrock	  1.00  1.00	   Very limited   Slope   Depth to hard   bedrock	1.00
1843A: Bonnie	   40       	   Very limited   Ponding   Flooding   Depth to   saturated zone	  1.00  1.00  1.00	  Very limited   Ponding   Flooding   Depth to   saturated zone	  1.00  1.00  1.00	  Very limited   Ponding   Flooding   Depth to   saturated zone	  1.00  1.00  1.00

Table 15.—Building Site Development, Part I—Continued

Map symbol and soil name	Pct.	Dwellings witho	out	Dwellings with basements		Small commercia   buildings	1
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
1843A:							
Petrolia	40	  Very limited		  Very limited		  Very limited	i
		Ponding	1.00	Ponding	1.00	Ponding	1.00
	i	Flooding	1.00	Flooding	1.00	Flooding	1.00
	i	Depth to	1.00	Depth to	1.00	Depth to	1.00
	i	saturated zone		saturated zone		saturated zone	
	į	Shrink-swell	0.50	Shrink-swell	0.50	Shrink-swell	0.50
1846A:							
Karnak	55	Very limited	İ	Very limited	İ	Very limited	i
	i	Ponding	1.00	Ponding	1.00	Ponding	1.00
	i	Flooding	1.00	Flooding	1.00	Flooding	1.00
	i	Depth to	1.00	Depth to	1.00	Depth to	1.00
	i	saturated zone	i	saturated zone	i	saturated zone	İ
		Shrink-swell	1.00	Shrink-swell	1.00	Shrink-swell	1.00
Саре	35	  Very limited		  Very limited		  Very limited	
T.F.		Ponding	1.00	Ponding	1.00	Ponding	1.00
	i	Flooding	1.00	Flooding	1.00	Flooding	1.00
	i	Depth to	1.00	Depth to	1.00	Depth to	1.00
	i	saturated zone		saturated zone		saturated zone	1
		Shrink-swell	1.00	Shrink-swell	1.00	Shrink-swell	1.00
3070A:							
Beaucoup	90	Very limited	i	Very limited	İ	Very limited	İ
-	i	Ponding	1.00	Ponding	1.00	Ponding	1.00
	i	Flooding	1.00	Flooding	1.00	Flooding	1.00
	i	Depth to	1.00	Depth to	1.00	Depth to	1.00
	i	saturated zone	i	saturated zone	i	saturated zone	i
	į	Shrink-swell	0.50	Shrink-swell	0.50	Shrink-swell	0.50
3071A:							l
Darwin	90	Very limited	İ	Very limited	İ	Very limited	İ
	i	Ponding	1.00	Ponding	1.00	Ponding	1.00
	i	Flooding	1.00	Flooding	1.00	Flooding	1.00
	i	Depth to	1.00	Depth to	1.00	Depth to	1.00
	i	saturated zone	i	saturated zone	İ	saturated zone	İ
	İ	Shrink-swell	1.00	Shrink-swell	1.00	Shrink-swell	1.00
3071L:							
Darwin	90	Very limited	i	Very limited	İ	Very limited	İ
	i	Ponding	1.00	Ponding	1.00	Ponding	1.00
	İ	Flooding	1.00	Flooding	1.00	Flooding	1.00
	İ	Depth to	1.00	Depth to	1.00	Depth to	1.00
	İ	saturated zone	İ	saturated zone	İ	saturated zone	İ
	į	Shrink-swell	1.00	Shrink-swell	1.00	Shrink-swell	1.00
3072A:							
Sharon	85	Very limited	İ	Very limited	İ	Very limited	İ
	İ	Flooding	1.00	Flooding	1.00	Flooding	1.00
	İ			Depth to saturated zone	0.61		Ì
				sacurated zone			
3072L: Sharon	90	  Very limited		  Very limited		  Very limited	
J	50	Flooding	1.00	Flooding	1.00	Flooding	1.00
		110001119		Depth to	0.61	210041119	
				saturated zone	0.01	i	1
	!	 	1	Datarated Zone	!	!	

Table 15.—Building Site Development, Part I—Continued

Map symbol and soil name	Pct.	Dwellings witho	ut	Dwellings with basements		Small commercia buildings	1
	map	Rating class and	Value	Rating class and	Value	Rating class and	Value
	unit	limiting features	<u> </u>	limiting features	<u> </u>	limiting features	<u> </u>
3108A:				 		 	
Bonnie	90	  Very limited		  Very limited		  Very limited	1
		Ponding	1.00	Ponding	1.00	Ponding	1.00
	i	Flooding	1.00	Flooding	1.00	Flooding	1.00
	i	Depth to	1.00	Depth to	1.00	Depth to	1.00
	İ	saturated zone	İ	saturated zone		saturated zone	İ
3108L:							
Bonnie	90	  Very limited		  Very limited		  Very limited	l
		Ponding	1.00	Ponding	1.00	Ponding	1.00
	i	Flooding	1.00	Flooding	1.00	Flooding	1.00
	i	Depth to	1.00	Depth to	1.00	Depth to	1.00
	İ	saturated zone		saturated zone		saturated zone	
2400							
3180A: Dupo	   85	  Very limited		  Very limited		  Very limited	
zapo	03	Flooding	1.00	Flooding	1.00	Flooding	1.00
	i	Depth to	1.00	Depth to	1.00	Depth to	1.00
	i	saturated zone		saturated zone		saturated zone	
	İ		İ	Shrink-swell	1.00		i
3288A: Petrolia	90	  Very limited		  Very limited		  Very limited	
10010114	30	Ponding	1.00	Ponding	1.00	Ponding	1.00
	1	Flooding	1.00	Flooding	1.00	Flooding	1.00
	1	Depth to	1.00	Depth to	1.00	Depth to	1.00
	1	saturated zone		saturated zone		saturated zone	
		Shrink-swell	0.50	Shrink-swell	0.50	Shrink-swell	0.50
2000*							
3288L: Petrolia	90	  Very limited		  Very limited		  Very limited	
10010114	30	Ponding	1.00	Ponding	1.00	Ponding	1.00
	1	Flooding	1.00	Flooding	1.00	Flooding	1.00
	1	Depth to	1.00	Depth to	1.00	Depth to	1.00
	i	saturated zone		saturated zone		saturated zone	
		Shrink-swell	0.50	Shrink-swell	0.50	Shrink-swell	0.50
22003							
3382A: Belknap	85	  Very limited		  Very limited		  Very limited	
<u>_</u>		Flooding	1.00	Flooding	1.00	Flooding	1.00
	i	Depth to	1.00	Depth to	1.00	Depth to	1.00
		saturated zone		saturated zone		saturated zone	
22021.							
3382L: Belknap	95	  Very limited		  Very limited		  Very limited	1
Bermap	33	Flooding	1.00	Flooding	1.00	Flooding	1.00
	i	Depth to	1.00	Depth to	1.00	Depth to	1.00
		saturated zone		saturated zone		saturated zone	
24223.							
3422A: Cape	90	  Very limited		  Very limited		  Very limited	
<del></del>		Ponding	1.00	Ponding	1.00	Ponding	1.00
	İ	Flooding	1.00	Flooding	1.00	Flooding	1.00
	İ	Depth to	1.00	Depth to	1.00	Depth to	1.00
	!	: -		: <del>-</del>			
		saturated zone		saturated zone		saturated zone	
		saturated zone Shrink-swell	1.00	saturated zone Shrink-swell	1.00	saturated zone Shrink-swell	1.00

Table 15.—Building Site Development, Part I—Continued

3422A+:	map unit	. Dwellings without basements		Dwellings with basements		Small commercial   buildings	
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
	unic	IIMICING TEACUTES	<u> </u>	IIMICING TEACUTES	<u> </u>	IIMICING TEACUTES	†
Cape			İ		İ		İ
I	90	Very limited		Very limited		Very limited	
		Ponding	1.00	Ponding	1.00	Ponding	1.00
		Flooding	1.00	Flooding	1.00	Flooding	1.00
		Depth to	1.00	Depth to	1.00	Depth to	1.00
		saturated zone		saturated zone		saturated zone	
		Shrink-swell	1.00	Shrink-swell	1.00	Shrink-swell	1.00
3426A:		l		l			
Karnak	85	  Very limited		  Very limited	 	  Very limited	
Rainax	03	Ponding	1.00	Ponding	1.00	Ponding	1.00
		Flooding	1.00	Flooding	1.00	Flooding	1.00
		Depth to	1.00	Depth to	1.00	Depth to	1.00
		saturated zone		saturated zone		saturated zone	
		Shrink-swell	1.00	Shrink-swell	1.00	Shrink-swell	1.00
İ							
3426A+:		į	İ		İ		İ
Karnak	90	Very limited		Very limited		Very limited	
		Ponding	1.00	Ponding	1.00	Ponding	1.00
		Flooding	1.00	Flooding	1.00	Flooding	1.00
		Depth to	1.00	Depth to	1.00	Depth to	1.00
		saturated zone		saturated zone		saturated zone	
		Shrink-swell	1.00	Shrink-swell	1.00	Shrink-swell	1.00
3426L:		 					
Karnak	85	  Very limited		  Very limited		  Very limited	
		Ponding	1.00	Ponding	1.00	Ponding	1.00
İ		Flooding	1.00	Flooding	1.00	Flooding	1.00
İ		Depth to	1.00	Depth to	1.00	Depth to	1.00
İ		saturated zone		saturated zone		saturated zone	
į		Shrink-swell	1.00	Shrink-swell	1.00	Shrink-swell	1.00
3449L:	4.5						
Armiesburg	45	Very limited   Flooding	1.00	Very limited   Flooding	1.00	Very limited   Flooding	1.00
		Shrink-swell	0.50	Flooding   Shrink-swell	0.50	Flooding   Shrink-swell	0.50
		SHITHK-SWEIT	0.30	SHITHK-SWEIT	0.50	SHITHK-SWEIT	0.30
Sarpy	35	  Very limited		  Very limited		  Very limited	
İ		Flooding	1.00	Flooding	1.00	Flooding	1.00
İ		į	İ	_	j		İ
3597A:							
Armiesburg	90	Very limited	ļ	Very limited		Very limited	ļ
		Flooding	1.00	Flooding	1.00	Flooding	1.00
		Shrink-swell	0.50	Shrink-swell	0.50	Shrink-swell	0.50
3597L:		 		 	 	 	
Armiesburg	90	  Very limited		  Very limited		  Very limited	1
		Flooding	1.00	Flooding	1.00	Flooding	1.00
		Shrink-swell	0.50	Shrink-swell	0.50	Shrink-swell	0.50
İ							
7131A:		İ		İ			İ
Alvin	90	Very limited		Very limited		Very limited	
ĺ		Flooding	1.00	Flooding	1.00	Flooding	1.00
7131B:							
Alvin	90	Very limited		Very limited		Very limited	1 22
		Flooding	1.00	Flooding	1.00	Flooding	1.00

Table 15.-Building Site Development, Part I-Continued

Map symbol and soil name	Pct. of	Dwellings witho	ut	Dwellings with basements		   Small commercia   buildings	.1
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
7131C2: Alvin	90	  Very limited   Flooding   Slope	    1.00  0.01	    Very limited   Flooding   Slope	    1.00  0.01	  Very limited   Flooding   Slope	1.00
7131D2: Alvin	     90   	  Very limited   Flooding   Slope	    1.00  0.96	  Very limited   Flooding   Slope	    1.00  0.96	  Very limited   Slope   Flooding	1.00
7460A: Ginat	   95       	   Very limited   Ponding   Flooding   Depth to   saturated zone	  1.00  1.00  1.00	Very limited   Ponding   Flooding   Depth to   saturated zone   Shrink-swell	  1.00  1.00  1.00    0.50	   Very limited   Ponding   Flooding   Depth to   saturated zone	  1.00  1.00  1.00
7462A: Sciotoville	   95   	Very limited Flooding Depth to saturated zone	  1.00  0.07	  Very limited   Flooding   Depth to   saturated zone	  1.00  1.00	Very limited Flooding Depth to saturated zone	1.00
7462B: Sciotoville	     95   	Very limited Flooding Depth to saturated zone	    1.00  0.07	   Very limited   Flooding   Depth to   saturated zone	    1.00  1.00	Very limited Flooding Depth to saturated zone	1.00
7462C2: Sciotoville	     95     	   Very limited   Flooding   Depth to   saturated zone   Slope	    1.00  0.07    0.01	   Very limited   Flooding   Depth to   saturated zone   Slope	  1.00  1.00    0.01	Very limited   Flooding   Slope   Depth to   saturated zone	  1.00  1.00  0.07
7462C3: Sciotoville	   95       	   Very limited   Flooding   Depth to   saturated zone   Slope	  1.00  0.07    0.01	  Very limited   Flooding   Depth to   saturated zone   Slope	  1.00  1.00    0.01	Very limited Flooding Slope Depth to saturated zone	  1.00  1.00  0.07
7462D2: Sciotoville	     95     	  Very limited   Flooding   Slope   Depth to   saturated zone	  1.00  0.96  0.07	  Very limited   Flooding   Depth to   saturated zone   Slope	  1.00  1.00    0.96	   Very limited   Slope   Flooding   Depth to   saturated zone	  1.00  1.00  0.07
7462D3: Sciotoville	   95       	Very limited Flooding Slope Depth to saturated zone	  1.00  0.96  0.07	   Very limited   Flooding   Depth to   saturated zone   Slope	  1.00  1.00    0.96	   Very limited   Slope   Flooding   Depth to   saturated zone	  1.00  1.00  0.07

Table 15.-Building Site Development, Part I-Continued

Map symbol and soil name	Pct.	Dwellings without basements	out	Dwellings with basements	ı	Small commercia	1
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
7463A:							
Wheeling	95	Very limited   Flooding	1.00	Very limited   Flooding	1.00	Very limited   Flooding	1.00
7463B:							
Wheeling	95	Very limited   Flooding	1.00	Very limited   Flooding	1.00	Very limited   Flooding	1.00
7463C2:							
Wheeling	95	Very limited		Very limited		Very limited	
		Flooding   Slope	1.00	Flooding   Slope	1.00	Flooding   Slope	1.00
7463D2:	İ	_		_	į	_	İ
Wheeling	95	  Very limited		  Very limited		  Very limited	
		Flooding	1.00	Flooding	1.00	Slope	1.00
		Slope 	0.96	Slope 	0.96	Flooding	1.00
7463E2:		ļ	į			ļ	İ
Wheeling	95	Very limited   Slope	1.00	Very limited   Slope	1.00	Very limited   Slope	1.00
		Flooding	1.00	Flooding	1.00	Flooding	1.00
7483A:							
Henshaw	90	Very limited	İ	Very limited	İ	Very limited	İ
		Flooding	1.00	Flooding	1.00	Flooding	1.00
		Depth to saturated zone	1.00	Depth to saturated zone	1.00	Depth to saturated zone	1.00
7711A:							
Hatfield	95	Very limited	İ	Very limited		Very limited	ļ
		Flooding   Depth to	1.00	Flooding   Depth to	1.00	Flooding   Depth to	1.00
		saturated zone	1	saturated zone		saturated zone	1.00
	İ			Shrink-swell	0.50		į
7711B:		 					
Hatfield	95	Very limited		Very limited		Very limited	
		Flooding   Depth to	1.00	Flooding   Depth to	1.00	Flooding   Depth to	1.00
		saturated zone		saturated zone		saturated zone	
				Shrink-swell	0.50		
7711B2:							
Hatfield	95	Very limited	1 00	Very limited	1 00	Very limited	1 00
		Flooding   Depth to	1.00	Flooding   Depth to	1.00	Flooding   Depth to	1.00
	į	saturated zone	į	saturated zone		saturated zone	ļ
				Shrink-swell	0.50		
8070A:					į		į
Beaucoup	90	Very limited   Ponding	1.00	Very limited   Ponding	1.00	Very limited   Ponding	1.00
		Flooding	1.00	Flooding	1.00	Flooding	1.00
	İ	Depth to	1.00	Depth to	1.00	Depth to	1.00
		saturated zone		saturated zone		saturated zone	
		Shrink-swell	0.50	Shrink-swell	0.50	Shrink-swell	0.50

Table 15.-Building Site Development, Part I-Continued

Map symbol and soil name	Pct. of	Dwellings witho	ut	Dwellings with basements		Small commercia buildings	1
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value 	Rating class and limiting features	Value
8071A:	 						
Darwin	90	Very limited	i	Very limited	İ	Very limited	i
	i	Ponding	1.00	Ponding	1.00	Ponding	1.00
	i	Flooding	1.00	Flooding	1.00	Flooding	1.00
	i	Depth to	1.00	Depth to	1.00	Depth to	1.00
	i	saturated zone		saturated zone		saturated zone	
		Shrink-swell	1.00	Shrink-swell	1.00	Shrink-swell	1.00
8072A:	 						
Sharon	90	  Very limited	i	  Very limited	İ	  Very limited	i
		Flooding	1.00	Flooding	1.00	Flooding	1.00
	i			Depth to	0.61		1
			ļ	saturated zone			
8108A:	 						
Bonnie	90	  Very limited	İ	  Very limited	İ	  Very limited	i
		Ponding	1.00	Ponding	1.00	Ponding	1.00
	i	Flooding	1.00	Flooding	1.00	Flooding	1.00
	i	Depth to	1.00	Depth to	1.00	Depth to	1.00
		saturated zone		saturated zone		saturated zone	
8109A:		 				]	
Racoon	85	  Very limited		  Very limited		  Very limited	ł
	İ	Ponding	1.00	Ponding	1.00	Ponding	1.00
	ĺ	Flooding	1.00	Flooding	1.00	Flooding	1.00
	ĺ	Depth to	1.00	Depth to	1.00	Depth to	1.00
	i	saturated zone	i	saturated zone	İ	saturated zone	İ
	į		į	Shrink-swell	0.50		
8180A:	 						
Dupo	85	Very limited	İ	Very limited	İ	Very limited	i
	İ	Flooding	1.00	Flooding	1.00	Flooding	1.00
	İ	Depth to	1.00	Depth to	1.00	Depth to	1.00
	İ	saturated zone	İ	saturated zone	İ	saturated zone	İ
	į		į	Shrink-swell	1.00		İ
8288A:	 						
Petrolia	90	Very limited	İ	Very limited	İ	Very limited	İ
		Ponding	1.00	Ponding	1.00	Ponding	1.00
		Flooding	1.00	Flooding	1.00	Flooding	1.00
		Depth to	1.00	Depth to	1.00	Depth to	1.00
		saturated zone		saturated zone		saturated zone	
		Shrink-swell	0.50	Shrink-swell	0.50	Shrink-swell	0.50
8382A:							
Belknap	95	Very limited		Very limited		Very limited	
		Flooding	1.00	Flooding	1.00	Flooding	1.00
		Depth to	1.00	Depth to	1.00	Depth to	1.00
		saturated zone		saturated zone		saturated zone	
8420A:							
Piopolis	90	Very limited		Very limited		Very limited	
		Ponding	1.00	Ponding	1.00	Ponding	1.00
		Flooding	1.00	Flooding	1.00	Flooding	1.00
	į	Depth to	1.00	Depth to	1.00	Depth to	1.00
	į Į	Depth to saturated zone Shrink-swell	1.00	Depth to   saturated zone   Shrink-swell	1.00    0.50	Depth to saturated zone Shrink-swell	1.00

Table 15.—Building Site Development, Part I—Continued

Map symbol and soil name	Pct.	Dwellings witho	out	Dwellings with basements	1	Small commercia buildings	1
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
8422A:							İ
Cape	90	  Very limited		  Very limited		  Very limited	
cape	50	Ponding	1.00	Ponding	1.00	Ponding	1.00
	1	Flooding	1.00	Flooding	1.00	Flooding	1.00
		Depth to	1.00	Depth to	1.00	Depth to	1.00
		saturated zone		saturated zone		saturated zone	00
		Shrink-swell	1.00	Shrink-swell	1.00	Shrink-swell	1.00
8422A+:							
Cape	90	  Very limited	İ	  Very limited	İ	  Very limited	i
_	İ	Ponding	1.00	Ponding	1.00	Ponding	1.00
	İ	Flooding	1.00	Flooding	1.00	Flooding	1.00
	İ	Depth to	1.00	Depth to	1.00	Depth to	1.00
	İ	saturated zone	İ	saturated zone	i	saturated zone	İ
	į	Shrink-swell	1.00	Shrink-swell	1.00	Shrink-swell	1.00
8426A:							
Karnak	85	Very limited	İ	Very limited	İ	Very limited	İ
	İ	Ponding	1.00	Ponding	1.00	Ponding	1.00
		Flooding	1.00	Flooding	1.00	Flooding	1.00
		Depth to	1.00	Depth to	1.00	Depth to	1.00
		saturated zone		saturated zone		saturated zone	
		Shrink-swell	1.00	Shrink-swell	1.00	Shrink-swell	1.00
8426A+:				 			
Karnak	90	Very limited	İ	Very limited	İ	Very limited	İ
		Ponding	1.00	Ponding	1.00	Ponding	1.00
		Flooding	1.00	Flooding	1.00	Flooding	1.00
		Depth to	1.00	Depth to	1.00	Depth to	1.00
		saturated zone		saturated zone		saturated zone	
		Shrink-swell	1.00	Shrink-swell	1.00	Shrink-swell	1.00
8427B:							
Burnside	90	Very limited		Very limited		Very limited	
		Flooding	1.00	Flooding	1.00	Flooding	1.00
				Depth to hard bedrock	0.02		
				bedrock			
8469A: Emma	0.5	  Very limited		  Very limited		Tom: limited	
ьшша	85	Flooding	1.00	Flooding	1.00	Very limited   Flooding	1.00
		Flooding   Shrink-swell	0.50	Depth to	0.90	Shrink-swell	0.50
		SHITHK-SWEIL	0.50	saturated zone	10.30	SHITHK-SWEIT	0.50
				Shrink-swell	0.50	 	
8469B:							
Emma	85	  Very limited		  Very limited		  Very limited	
		Flooding	1.00	Flooding	1.00	Flooding	1.00
	i	Shrink-swell	0.50	Depth to	0.90	Shrink-swell	0.50
	i			saturated zone			
				Shrink-swell	0.50		
8469C2:				 		 	
Emma	85	Very limited	İ	Very limited	ĺ	Very limited	İ
	İ	Flooding	1.00	Flooding	1.00	Flooding	1.00
	İ	Shrink-swell	0.50	Depth to	0.90	Slope	1.00
		Slope	0.01	saturated zone		Shrink-swell	0.50
	1	1	1	Shrink-swell	0.50		
			1		1		1

Table 15.—Building Site Development, Part I—Continued

Map symbol Pct. and soil name of map unit	Pct.   Dwellings withou   of   basements			Dwellings with basements	Small commercial buildings		
	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	
597A:	 						
Armiesburg	85	Very limited		Very limited		Very limited	
		Flooding	1.00	Flooding	1.00	Flooding	1.00
		Shrink-swell	0.50	Shrink-swell	0.50	Shrink-swell	0.50
693A:						 	
Hurst	85	Very limited	İ	Very limited	j	Very limited	İ
	İ	Flooding	1.00	Flooding	1.00	Flooding	1.00
	İ	Shrink-swell	1.00	Depth to	1.00	Shrink-swell	1.00
	İ	Depth to	0.44	saturated zone	j	Depth to	0.44
	į	saturated zone	į	Shrink-swell	1.00	saturated zone	į
W:	 						
Miscellaneous water-	100	Not rated	į	Not rated		Not rated	į
:							
Water	100	Not rated	İ	Not rated	İ	Not rated	İ

Table 15.—Building Site Development, Part II

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The numbers in the value columns range from 0.01 to 1.00. The larger the value, the greater the limitation. See text for further explanation of ratings in this table)

Map symbol and soil name	Pct.	Pct. Local roads and of streets		Shallow excavati	ons	Lawns and landsca	ping
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
99G:				_		_	
Sandstone Rock Land-	45	Not rated		Not rated		Not rated	
Limestone Rock Land-	40	Not rated		  Not rated		  Not rated	
131B:			ļ				
Alvin	90   	Somewhat limited   Frost action	0.50	Very limited   Cutbanks cave	1.00	Not limited 	
131C:							
Alvin	90	Somewhat limited   Frost action	0.50	Very limited   Cutbanks cave	1.00	Somewhat limited   Slope	0.01
		Slope	0.01	Slope	0.01	blope 	
131C2:							
Alvin	90	Somewhat limited   Frost action	0.50	Very limited   Cutbanks cave	1.00	Somewhat limited   Slope	0.01
		Slope	0.01	Slope	0.01	510pc	
131D2:							
Alvin	90	Somewhat limited   Slope	0.96	Very limited   Cutbanks cave	1.00	Somewhat limited   Slope	0.96
		Frost action	0.50	Slope	0.96	STOPE	
131F:						 	
Alvin	90	Very limited	1.00	Very limited	1.00	Very limited	1.00
		Slope   Frost action	0.50	Slope   Cutbanks cave	1.00	Slope	1.00
164A:							
Stoy	90	Very limited	į	Very limited		Somewhat limited	į
		Frost action	1.00	Depth to	1.00	Depth to	0.19
		Low strength Shrink-swell	1.00	saturated zone Cutbanks cave	0.10	saturated zone	-
		Depth to	0.19	Cutbanks cave	0.10	 	1
		saturated zone					
164B:							
Stoy	90	Very limited	1 00	Very limited	1 00	Somewhat limited	0 10
		Frost action Low strength	1.00	Depth to saturated zone	1.00	Depth to saturated zone	0.19
		Shrink-swell	0.50	Cutbanks cave	0.10	sacuraced zone	1
	İ	Depth to	0.19				İ
		saturated zone					
164C2:	00	    Very limited		 		 	
Stoy	90	very limited   Frost action	1.00	Very limited   Depth to	1.00	Somewhat limited   Depth to	0.19
		Low strength	1.00	saturated zone		saturated zone	
	İ	Shrink-swell	0.50	Cutbanks cave	0.10	Slope	0.01
		Depth to	0.19	Slope	0.01		
		saturated zone	0.01	 		 	-
		probe	0.01			 	1

Table 15.—Building Site Development, Part II—Continued

Map symbol and soil name	Pct.	Local roads an	d	   Shallow excavati	ons	Lawns and landsca	ping
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
165A:	 						
Weir	90	Very limited	1.00	Very limited	1.00	Very limited   Depth to   saturated zone	1.00
	     	Frost action Low strength Shrink-swell Ponding	1.00  1.00  1.00	Ponding Cutbanks cave	1.00	Ponding	1.00
175B:	į		į		İ		İ
Lamont	90	  Somewhat limited   Frost action	0.50	  Very limited   Cutbanks cave	1.00	  Not limited 	
175C2:							
Lamont	90	Somewhat limited   Frost action   Slope	0.50	Very limited   Cutbanks cave   Slope	1.00	Somewhat limited   Slope 	0.01
175D2:	 	 					
Lamont	90	Somewhat limited   Slope   Frost action	0.96	Very limited   Cutbanks cave   Slope	  1.00  0.96	Somewhat limited   Slope	0.96
214B:		 					
Hosmer	85   	Very limited Frost action Low strength Shrink-swell	  1.00  0.78  0.50	Somewhat limited   Depth to   saturated zone   Cutbanks cave	  0.99    0.10	Somewhat limited Depth to cemented pan	0.64
		BHITH SWOII					
214C2: Hosmer	   85 	  Very limited   Frost action   Low strength	1.00	  Somewhat limited   Depth to   saturated zone	    0.99 	  Somewhat limited   Depth to cemented   pan	    0.86
	į Į	Shrink-swell Slope	0.50	Cutbanks cave	0.10	Slope	0.01
214C3:							
Hosmer	85	Very limited   Frost action   Low strength	  1.00  0.78	Somewhat limited   Depth to   saturated zone	0.99	Somewhat limited   Depth to cemented   pan	0.95
		Shrink-swell   Slope	0.50	Cutbanks cave	0.10	Slope	0.01
214D2:							
Hosmer	85       	Very limited   Frost action   Slope   Low strength   Shrink-swell	  1.00  0.96  0.78  0.50	Somewhat limited   Depth to   saturated zone   Slope   Cutbanks cave	  0.99    0.96  0.10	Somewhat limited   Slope   Depth to cemented   pan	  0.96  0.86 
214D3: Hosmer	     85	    Very limited		    Somewhat limited		    Somewhat limited	
	     	Frost action Slope Low strength Shrink-swell	1.00  0.96  0.78  0.50	Depth to saturated zone Slope Cutbanks cave	0.99    0.96  0.10	Slope   Depth to cemented   pan	0.96

Table 15.—Building Site Development, Part II—Continued

aMapseymbalme	P6€.	Localtreads an	.d	Shallow excavati	ons	Lawns and landscaping	
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
308B:				]		]	
Alford	90	  Very limited		  Somewhat limited		  Not limited	1
	İ	Frost action	1.00	Cutbanks cave	0.10	į	i
	İ	Low strength	1.00	İ	İ	İ	İ
		Shrink-swell	0.50				
308C2:							
Alford	90	Very limited	İ	Somewhat limited	İ	Somewhat limited	i
	İ	Frost action	1.00	Cutbanks cave	0.10	Slope	0.01
		Low strength	1.00	Slope	0.01		
		Shrink-swell	0.50				
		Slope	0.01				
308C3:						 	
Alford	90	Very limited	İ	Somewhat limited	İ	Somewhat limited	İ
		Frost action	1.00	Cutbanks cave	0.10	Slope	0.01
		Low strength	1.00	Slope	0.01		
		Shrink-swell	0.50				
		Slope	0.01	 			
308D2:							
Alford	90	Very limited		Somewhat limited		Somewhat limited	
		Frost action	1.00	Slope	0.96	Slope	0.96
	ļ	Low strength	1.00	Cutbanks cave	0.10	ļ	
	ļ	Slope	0.96				
		Shrink-swell	0.50			 	
308D3:					į		į
Alford	90	Very limited		Somewhat limited		Somewhat limited	
	ļ	Frost action	1.00	Slope	0.96	Slope	0.96
		Low strength	1.00	Cutbanks cave	0.10		
	!	Slope	0.96				
		Shrink-swell	0.50				
308E:	į		İ		į		į
Alford	90	: -		Very limited		Very limited	
		Slope	1.00	Slope	1.00	Slope	1.00
		Frost action	1.00	Cutbanks cave	0.10		
		Low strength Shrink-swell	1.00				
200=2	į		İ		į		ļ
308E2: Alford	90	  Very limited		  Very limited		  Very limited	
		Slope	1.00	Slope	1.00	Slope	1.00
	İ	Frost action	1.00	Cutbanks cave	0.10	į -	i
	İ	Low strength	1.00	İ	İ	İ	İ
		Shrink-swell	0.50				
308E3:							
Alford	90	Very limited		Very limited		Very limited	
		Slope	1.00	Slope	1.00	Slope	1.00
		Frost action	1.00	Cutbanks cave	0.10		ļ
	 	Low strength Shrink-swell	1.00				
							ļ
308F: Alford	90	  Very limited		  Very limited		  Very limited	
WITOI G	50	Slope	1.00	Slope	1.00	Slope	1.00
		Frost action	1.00	Cutbanks cave	0.10	STOPE	
		Low strength	1.00				1
	1	Shrink-swell	0.50	i	i	i	1

Table 15.—Building Site Development, Part II—Continued

Map symbol and soil name	Pct.	Local roads an	d	Shallow excavati	ons	Lawns and landsca	ping
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
339C: Wellston	     90   	   Very limited   Frost action   Low strength   Slope	    1.00  1.00  0.01	  Somewhat limited   Cutbanks cave   Slope	    0.10  0.01	    Somewhat limited   Slope 	      0.01
339C2: Wellston	     90     	   Very limited   Frost action   Slope 	    1.00  0.01 	  Somewhat limited   Cutbanks cave   Depth to hard   bedrock   Slope	  0.10  0.02    0.01	  Somewhat limited   Slope   	    0.01   
339D: Wellston	     90 	  Very limited   Frost action   Slope	    1.00  0.96	  Somewhat limited   Slope   Cutbanks cave	    0.96  0.10	  Somewhat limited   Slope	      0.96
339D2: Wellston	   90       	   Very limited   Frost action   Slope	  1.00  0.96	Somewhat limited   Slope   Cutbanks cave   Depth to hard   bedrock	  0.96  0.10  0.02	  Somewhat limited   Slope	    0.96     
339D3: Wellston	   90       	Very limited Frost action Slope	  1.00  0.96 	Somewhat limited   Slope   Cutbanks cave   Depth to hard   bedrock	  0.96  0.10  0.08	  Somewhat limited   Slope 	    0.96     
339F: Wellston	   90 	   Very limited   Slope   Frost action	    1.00  1.00	  Very limited   Slope   Cutbanks cave	    1.00  0.10	  Very limited   Slope	    1.00
340C2: Zanesville	   85       	  Very limited   Frost action   Slope	  1.00  0.01 	Somewhat limited   Depth to   saturated zone   Depth to hard   bedrock   Slope	0.99	  Very limited   Depth to cemented   pan   Droughty   Slope	  1.00    0.01  0.01
340C3: Zanesville	   85         	  Very limited   Frost action   Slope	1.00	  Somewhat limited   Depth to   saturated zone   Depth to hard   bedrock   Slope	0.09	Very limited Depth to cemented pan Droughty Slope	    1.00    0.16  0.01
340D: Zanesville	   85     	  Very limited   Frost action   Slope	  1.00  0.96	  Somewhat limited   Depth to   saturated zone   Slope   Cutbanks cave	  0.99    0.96  0.10	  Somewhat limited   Depth to cemented   pan   Slope	  0.97    0.96

Table 15.-Building Site Development, Part II-Continued

Map symbol and soil name	Pct.	Local roads an	.d	Shallow excavations		Lawns and landsca	ping
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
340D2: Zanesville	   85         	   Very limited   Frost action   Slope	    1.00  0.96	Somewhat limited   Depth to   saturated zone   Slope   Depth to hard   bedrock	0.99	   Very limited   Depth to cemented   pan   Slope   Droughty	    1.00    0.96  0.01
340D3: Zanesville	   85         	  Very limited   Frost action   Slope	1.00	Somewhat limited   Depth to   saturated zone   Slope   Depth to hard   bedrock	0.99	  Very limited   Depth to cemented   pan   Slope   Droughty	  1.00    0.96  0.16
453C2: Muren	   90       	Very limited   Frost action   Depth to   saturated zone   Shrink-swell   Slope	  1.00  0.68    0.50  0.01	Very limited   Depth to   saturated zone   Cutbanks cave   Slope	  1.00    0.10  0.01	Somewhat limited   Depth to   saturated zone   Slope	0.68
453D2: Muren	   90       	   Very limited   Frost action   Slope   Depth to   saturated zone   Shrink-swell	  1.00  0.96  0.68 	   Very limited   Depth to   saturated zone   Slope   Cutbanks cave	    1.00    0.96  0.10	  Somewhat limited   Slope   Depth to   saturated zone	    0.96  0.68 
691D: Beasley	     90   	  Somewhat limited   Slope   Shrink-swell	0.96	Very limited   Cutbanks cave   Slope   Too clayey	  1.00  0.96  0.18	  Somewhat limited   Slope	      0.96 
691F: Beasley	     90     	  Very limited   Slope   Shrink-swell	  1.00  0.50	  Very limited   Slope   Cutbanks cave   Too clayey	  1.00  1.00  0.18	  Very limited   Slope 	      1.00 
691G: Beasley	   90   	  Very limited   Slope   Shrink-swell	1.00	   Very limited   Slope   Cutbanks cave   Too clayey	  1.00  1.00  0.18	  Very limited   Slope	    1.00 
801B: Orthents, silty	     90     	  Very limited   Frost action   Low strength   Shrink-swell	  1.00  1.00  0.50	  Somewhat limited   Cutbanks cave 	0.10	  Not limited 	

Table 15.—Building Site Development, Part II—Continued

Map symbol and soil name	Pct.	Local roads an	d	Shallow excavati	ons	Lawns and landsca	ping
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
802D: Orthents, loamy	     90     	Very limited   Low strength   Shrink-swell   Frost action   Slope	  1.00  0.50  0.50  0.37	Somewhat limited   Dense layer   Slope   Cutbanks cave	    0.50  0.37  0.10	  Somewhat limited   Slope	      0.37   
864: Pits, quarries	100	    Not rated		    Not rated		    Not rated	
865: Pits, gravel	100	  Not rated		  Not rated		  Not rated	
955D: Muskingum	   55           	  Somewhat limited   Slope   Frost action   Depth to hard   bedrock	  0.96  0.50  0.15	Very limited Depth to hard bedrock Slope Depth to soft bedrock Cutbanks cave	  1.00    0.96  0.15    0.10	  Somewhat limited   Slope   Depth to bedrock   Large stones   content	  0.96  0.16  0.01
Berks	40           	   Somewhat limited   Slope   Depth to hard   bedrock	0.96	Very limited Depth to hard bedrock Slope Cutbanks cave	  1.00    0.96  0.10	Somewhat limited   Droughty   Slope   Depth to bedrock   Gravel content   Large stones   content	  0.99  0.96  0.65  0.39  0.32
955D2: Muskingum	   55         	  Somewhat limited   Slope   Frost action   Depth to hard   bedrock	0.96	   Very limited   Depth to hard   bedrock   Slope   Depth to soft   bedrock   Cutbanks cave	  1.00    0.96  0.35 	  Somewhat limited   Slope   Depth to bedrock   Large stones   content	  0.96  0.35  0.01
Berks	   40         	  Somewhat limited   Slope   Depth to hard   bedrock	  0.96  0.84 	   Very limited   Depth to hard   bedrock   Slope   Cutbanks cave	  1.00    0.96  0.10	Very limited   Droughty   Slope   Depth to bedrock   Gravel content   Large stones   content	  1.00  0.96  0.84  0.39  0.32
955F: Muskingum	   55         	  Very limited   Slope   Frost action   Depth to hard   bedrock	  1.00  0.50  0.15	Very limited Depth to hard bedrock Slope Depth to soft bedrock Cutbanks cave	  1.00  1.00  0.15 	   Very limited   Slope   Depth to bedrock   Large stones   content	  1.00  0.16  0.01

Table 15.—Building Site Development, Part II—Continued

Map symbol and soil name	Pct.	Local roads an	đ	   Shallow excavati 	ons	Lawns and landsca	ping
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
955F: Berks	   40           	   Very limited   Slope   Depth to hard   bedrock	    1.00  0.64   	   Very limited   Depth to hard   bedrock   Slope   Cutbanks cave	    1.00  1.00  0.10	Droughty Depth to bedrock	   1.00   0.99   0.65   0.39   0.32
955G: Muskingum	   55         	   Very limited   Slope   Frost action   Depth to hard   bedrock	  1.00  0.50  0.15	Very limited   Depth to hard   bedrock   Slope   Depth to soft   bedrock   Cutbanks cave	  1.00  1.00  0.15    0.10	Depth to bedrock Large stones	  1.00  0.16  0.01
Berks	40           	   Very limited   Slope   Depth to hard   bedrock	  1.00  0.64   	Very limited   Depth to hard   bedrock   Slope   Cutbanks cave	  1.00    1.00  0.10	Droughty Depth to bedrock	  1.00  0.99  0.65  0.39  0.32
956B: Brandon	55	  Very limited   Frost action	1.00	  Very limited   Cutbanks cave	1.00	  Not limited	
Saffell	40	  Not limited 		   Very limited   Cutbanks cave   Too clayey	1.00	  Somewhat limited   Droughty	0.01
956C2: Brandon	     55 	  Very limited   Frost action   Slope	  1.00  0.01	  Very limited   Cutbanks cave   Slope	1.00	  Somewhat limited   Slope	0.01
Saffell	   40   	Somewhat limited   Slope	0.01	Very limited Cutbanks cave Too clayey Slope	  1.00  1.00  0.01	   Somewhat limited   Droughty   Slope	0.04
956C3: Brandon	     55 	  Very limited   Frost action   Slope	    1.00  0.01	  Very limited   Cutbanks cave   Slope	1.00	  Somewhat limited   Slope	0.01
Saffell	   40   	Somewhat limited   Slope	0.01	Very limited   Cutbanks cave   Too clayey   Slope	  1.00  1.00  0.01	   Somewhat limited   Droughty   Slope	0.06
956D: Brandon	     55   	  Very limited   Frost action   Slope	    1.00  0.96	  Very limited   Cutbanks cave   Slope	    1.00  0.96	  Somewhat limited   Slope	0.96

Table 15.—Building Site Development, Part II—Continued

Map symbol and soil name	Pct.	Local roads an	.d	Shallow excavati	ons.	Lawns and landsca	ping
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
956D: Saffell	     40   	  Somewhat limited   Slope 	0.96	   Very limited   Cutbanks cave   Too clayey   Slope	  1.00  1.00  0.96	  Somewhat limited   Slope   Droughty	0.96
956D2: Brandon	     55 	  Very limited   Frost action   Slope	1.00	  Very limited   Cutbanks cave   Slope	1.00	  Somewhat limited   Slope	0.96
Saffell	   40   	  Somewhat limited   Slope 	0.96	  Very limited   Cutbanks cave   Too clayey   Slope	  1.00  1.00  0.96	! -	0.96
956D3: Brandon	     55 	Very limited Frost action Slope	1.00	  Very limited   Cutbanks cave   Slope	1.00	  Somewhat limited   Slope	0.96
Saffell	   40   	   Somewhat limited   Slope	0.96	Very limited Cutbanks cave Too clayey Slope	1.00  1.00  0.96	   Somewhat limited   Slope   Droughty	0.96
956E2: Brandon	     55 	  Very limited   Slope   Frost action	1.00	  Very limited   Slope   Cutbanks cave	1.00	  Very limited   Slope	1.00
Saffell	   40   	   Very limited   Slope 	1.00	Very limited Slope Cutbanks cave Too clayey	1.00  1.00  1.00	Very limited Slope Droughty	1.00
956F: Brandon	     55 	  Very limited   Slope   Frost action	1.00	  Very limited   Slope   Cutbanks cave	1.00	  Very limited   Slope	1.00
Saffell	40	  Very limited   Slope 	1.00	   Very limited   Slope   Cutbanks cave   Too clayey	  1.00  1.00  1.00	   Very limited   Slope   Droughty	1.00
986D: Wellston	     50 	   Very limited   Frost action   Slope	1.00	  Somewhat limited   Slope   Cutbanks cave	0.96	  Somewhat limited   Slope	0.96
Berks	   45         	   Somewhat limited   Slope   Depth to hard   bedrock	0.96	   Very limited   Depth to hard   bedrock   Slope   Cutbanks cave	  1.00    0.96  0.10	Somewhat limited   Droughty   Slope   Depth to bedrock   Gravel content   Large stones   content	  0.99  0.96  0.65  0.39  0.32

Table 15.—Building Site Development, Part II—Continued

Map symbol and soil name	Pct.	Local roads ar	ıd	Shallow excavati	ons	Lawns and landsca	ping
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
986D2: Wellston	   50     	  Very limited   Frost action   Slope	1.00	  Somewhat limited   Slope   Cutbanks cave   Depth to hard   bedrock	  0.96  0.10  0.02	  Somewhat limited   Slope 	      0.96   
Berks	   45           	Somewhat limited   Slope   Depth to hard   bedrock	0.96	Very limited   Depth to hard   bedrock   Slope   Cutbanks cave	  1.00    0.96  0.10	Very limited   Droughty   Slope   Depth to bedrock   Gravel content   Large stones   content	  1.00  0.96  0.84  0.39  0.32
986F: Wellston	   50   	   Very limited   Slope   Frost action	1.00	  Very limited   Slope   Cutbanks cave	1.00	  Very limited   Slope	1.00
Berks	   45         	Very limited Slope Depth to hard bedrock	1.00	   Very limited   Depth to hard   bedrock   Slope   Cutbanks cave	  1.00    1.00  0.10	· -	  1.00  0.99  0.65  0.39  0.32
986G: Wellston	   50 	  Very limited   Slope   Frost action	1.00	  Very limited   Slope   Cutbanks cave	1.00	  Very limited   Slope	1.00
Berks	   45         	Very limited Slope Depth to hard bedrock	1.00	Very limited  Depth to hard  bedrock  Slope  Cutbanks cave	  1.00    1.00  0.10	Very limited Slope Droughty Depth to bedrock Gravel content Large stones content	  1.00  0.99  0.65  0.39  0.32
1843A: Bonnie	   40       	Very limited   Ponding   Depth to   saturated zone   Frost action   Flooding   Low strength	  1.00  1.00    1.00  1.00	  Very limited   Ponding   Depth to   saturated zone   Flooding   Cutbanks cave	  1.00  1.00    0.80  0.10	  Very limited   Ponding   Flooding   Depth to   saturated zone	  1.00  1.00  1.00
Petrolia	   40         	Very limited  Ponding  Depth to  saturated zone  Frost action  Flooding  Low strength	  1.00  1.00    1.00  1.00	Very limited   Ponding   Depth to   saturated zone   Flooding   Cutbanks cave	  1.00  1.00     0.80  0.10	Very limited Ponding Flooding Depth to saturated zone	  1.00  1.00  1.00

Table 15.-Building Site Development, Part II-Continued

Map symbol and soil name	Pct.	Local roads an	d	Shallow excavati	ons	Lawns and landsca	ping
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
1846A:							
Karnak	55	  Very limited	i	  Very limited		  Very limited	i
		Ponding	1.00	Ponding	1.00	Ponding	1.00
	i	Depth to	1.00	Depth to	1.00	Flooding	1.00
	i	saturated zone		saturated zone		Depth to	1.00
	i	Frost action	1.00	Too clayey	0.95	saturated zone	
	i	Flooding	1.00	Flooding	0.80	Too clayey	1.00
		Low strength	1.00	Cutbanks cave	0.10		
Cape	35	  Very limited		  Very limited		  Very limited	
-	i	Ponding	1.00	Ponding	1.00	Ponding	1.00
	i	Depth to	1.00	Depth to	1.00	Flooding	1.00
	i	saturated zone	İ	saturated zone	İ	Depth to	1.00
	i	Frost action	1.00	Flooding	0.80	saturated zone	i
	İ	Flooding	1.00	Cutbanks cave	0.10	İ	i
	į	Low strength	1.00	Too clayey	0.02		İ
3070A:							
Beaucoup	90	Very limited		Very limited		Very limited	
		Ponding	1.00	Ponding	1.00	Ponding	1.00
		Depth to	1.00	Depth to	1.00	Flooding	1.00
		saturated zone		saturated zone		Depth to	1.00
		Frost action	1.00	Flooding	0.80	saturated zone	
		Flooding	1.00	Cutbanks cave	0.10		
		Low strength	1.00			 	
3071A:							
Darwin	90	Very limited		Very limited		Very limited	
	ļ	Shrink-swell	1.00	Ponding	1.00	Ponding	1.00
	ļ	Ponding	1.00	Depth to	1.00	Flooding	1.00
	ļ	Depth to	1.00	saturated zone		Depth to	1.00
	ļ	saturated zone		Flooding	0.80	saturated zone	
	ļ	Flooding	1.00	Too clayey	0.32	Too clayey	1.00
		Low strength	1.00	Cutbanks cave	0.10		
3071L:		ļ				ļ	
Darwin	90	Very limited		Very limited		Very limited	1 00
		Shrink-swell	1.00	Ponding	1.00	Ponding	1.00
		Ponding	1.00	Depth to	1.00	Flooding	1.00
		Depth to	1.00	saturated zone		Depth to	1.00
		saturated zone	1 00	Flooding	0.80	saturated zone	1 00
		Flooding   Low strength	1.00  1.00	Too clayey Cutbanks cave	0.32	Too clayey 	1.00
3072A:							
Sharon	85	  Very limited		  Somewhat limited		  Very limited	1
	03	Frost action	1.00	Flooding	0.80	Flooding	1.00
	1	Flooding	1.00	Depth to	0.61	110001119	
	1	1100011119		saturated zone			1
				Cutbanks cave	0.10		
3072L:		 					
Sharon	90	Very limited	İ	Somewhat limited	İ	Very limited	İ
	İ	Frost action	1.00	Flooding	0.80	Flooding	1.00
	İ	Flooding	1.00	Depth to	0.61	Ī	İ
				saturated zone			
				Cutbanks cave	0.10		
				Cutbaliks cave			

Table 15.—Building Site Development, Part II—Continued

Map symbol and soil name	Pct.	Local roads an	.d	Shallow excavati	ons	Lawns and landsca	ping
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3108A:	 						
Bonnie	90         	Very limited   Ponding   Depth to   saturated zone   Frost action   Flooding   Low strength	  1.00  1.00    1.00  1.00  1.00	Very limited   Ponding   Depth to   saturated zone   Flooding   Cutbanks cave	  1.00  1.00    0.80  0.10	Very limited Ponding Flooding Depth to saturated zone	  1.00  1.00  1.00
3108L: Bonnie	   90           	Very limited   Ponding   Depth to   saturated zone   Frost action   Flooding   Low strength	  1.00  1.00    1.00  1.00	Very limited   Ponding   Depth to   saturated zone   Flooding   Cutbanks cave	  1.00  1.00    0.80  0.10	Very limited Ponding Flooding Depth to saturated zone	  1.00  1.00  1.00
3180A:			į		į		
Dupo	85       	Very limited   Frost action   Flooding   Depth to   saturated zone	  1.00  1.00  0.95	Very limited   Depth to   saturated zone   Flooding   Too clayey   Cutbanks cave	  1.00    0.80  0.24  0.10	Very limited   Flooding   Depth to   saturated zone	1.00
3288A:	 						
Petrolia	90         	Very limited Ponding Depth to saturated zone Frost action Flooding Low strength	  1.00  1.00    1.00  1.00	Very limited   Ponding   Depth to   saturated zone   Flooding   Cutbanks cave	  1.00  1.00     0.80  0.10	Very limited Ponding Flooding Depth to saturated zone	  1.00  1.00  1.00
3288L:						 	
Petrolia	90           	Very limited Ponding Depth to saturated zone Frost action Flooding Low strength	  1.00  1.00    1.00  1.00  1.00	Very limited Ponding Depth to saturated zone Flooding Cutbanks cave	  1.00  1.00    0.80  0.10	Very limited Ponding Flooding Depth to saturated zone	  1.00  1.00  1.00
3382A:						[ 	
Belknap	85       	Very limited Frost action Flooding Depth to saturated zone	  1.00  1.00  0.94	Very limited Depth to saturated zone Flooding Cutbanks cave	  1.00    0.80  0.10	Very limited Flooding Depth to saturated zone	1.00
3382L: Belknap	   95       	  Very limited   Frost action   Flooding   Depth to   saturated zone	  1.00  1.00  0.94	  Very limited   Depth to   saturated zone   Flooding   Cutbanks cave	  1.00    0.80  0.10	   Very limited   Flooding   Depth to   saturated zone	1.00

Table 15.-Building Site Development, Part II-Continued

Map symbol and soil name	Pct.	Local roads an	ıd	Shallow excavati	ons	Lawns and landsca	aping
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3422A:							
Cape	90	Very limited	i	Very limited	İ	Very limited	İ
-	i	Ponding	1.00	Ponding	1.00	Ponding	1.00
	i	Depth to	1.00	Depth to	1.00	Flooding	1.00
	i	saturated zone		saturated zone		Depth to	1.00
	i	Frost action	1.00	Flooding	0.80	saturated zone	
	1	Flooding	1.00	Cutbanks cave	0.10	Busulasea lolle	1
		Low strength	1.00	Too clayey	0.02		
3422A+:							
Cape	90	  Very limited		  Very limited		  Very limited	
	İ	Ponding	1.00	Ponding	1.00	Ponding	1.00
	i	Depth to	1.00	Depth to	1.00	Flooding	1.00
	i	saturated zone		saturated zone		Depth to	1.00
	i	Frost action	1.00	Flooding	0.80	saturated zone	1
	i	Flooding	1.00	Cutbanks cave	0.10		i
		Low strength	1.00	Too clayey	0.02		İ
3426A:							
Karnak	85	  Very limited		  Very limited		  Very limited	
	i	Ponding	1.00	Ponding	1.00	Ponding	1.00
	i	Depth to	1.00	Depth to	1.00	Flooding	1.00
	i	saturated zone	i	saturated zone	i	Depth to	1.00
	i	Frost action	1.00	Too clayey	0.95	saturated zone	i
	i	Flooding	1.00	Flooding	0.80	Too clayey	1.00
		Shrink-swell	1.00	Cutbanks cave	0.10		
3426A+:		 					
Karnak	90	  Very limited		  Very limited		  Very limited	
	i .	Ponding	1.00	Ponding	1.00	Ponding	1.00
	i	Depth to	1.00	Depth to	1.00	Flooding	1.00
	i	saturated zone		saturated zone		Depth to	1.00
	i	Frost action	1.00	Too clayey	0.95	saturated zone	
	i	Flooding	1.00	Flooding	0.80	243414334 13113	1
		Low strength	1.00	Cutbanks cave	0.10		İ
3426L:							
Karnak	85	  Very limited		  Very limited		  Very limited	-
	i	Ponding	1.00	Ponding	1.00	Ponding	1.00
	i	Depth to	1.00	Depth to	1.00	Flooding	1.00
	i	saturated zone	i	saturated zone	i	Depth to	1.00
	i	Frost action	1.00	Too clayey	0.95	saturated zone	İ
	i	Flooding	1.00	Flooding	0.80	Too clayey	1.00
	į	Low strength	1.00	Cutbanks cave	0.10		į
3449L:		 					
Armiesburg	45	  Very limited		Somewhat limited		  Very limited	İ
	İ	Frost action	1.00	Flooding	0.80	Flooding	1.00
	İ	Flooding	1.00	Cutbanks cave	0.10	İ	İ
	İ	Low strength	1.00	į	İ	į	İ
	ļ	Shrink-swell	0.50		į		İ
Sarpy	35	  Very limited		  Very limited		  Very limited	
Du-P1		Flooding	1.00	Cutbanks cave	1.00	Flooding	1.00
				Flooding	0.80	Droughty	0.69
3597A:							
Armiesburg	90	  Very limited		  Somewhat limited		  Very limited	
· · <b>J</b>		Frost action	1.00	Flooding	0.80	Flooding	1.00
	İ	Flooding	1.00	Cutbanks cave	0.10	<b>-</b>	
	1		1			i .	

Table 15.—Building Site Development, Part II—Continued

Map symbol and soil name	Pct.	Local roads an	d	Shallow excavati	ons	Lawns and landscaping		
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	
3597L: Armiesburg	     90     	  Very limited   Frost action   Flooding   Low strength   Shrink-swell	  1.00  1.00  1.00  0.50	  Somewhat limited   Flooding   Cutbanks cave	0.80	  Very limited   Flooding 	1.00	
7131A: Alvin	     90 	  Somewhat limited   Frost action   Flooding	    0.50  0.40	    Very limited   Cutbanks cave	1.00	    Not limited 		
7131B: Alvin	     90 	  Somewhat limited   Frost action   Flooding	0.50	  Very limited   Cutbanks cave	1.00	  Not limited 		
7131C2: Alvin	     90   	Somewhat limited Frost action Flooding Slope	  0.50  0.40  0.01	   Very limited   Cutbanks cave   Slope	1.00	  Somewhat limited   Slope 	0.01	
7131D2: Alvin	     90   	  Somewhat limited   Slope   Frost action   Flooding	  0.96  0.50  0.40	  Very limited   Cutbanks cave   Slope	1.00	  Somewhat limited   Slope 	0.96	
7460A: Ginat	   95         	Very limited Ponding Depth to saturated zone Frost action Low strength Flooding	  1.00  1.00    1.00  1.00  0.40	   Very limited   Ponding   Depth to   saturated zone   Cutbanks cave	1.00	  Very limited   Ponding   Depth to   saturated zone	1.00	
7462A: Sciotoville	     95       	Very limited Frost action Low strength Flooding Depth to saturated zone	   1.00   0.78   0.40   0.03	   Very limited   Depth to   saturated zone   Cutbanks cave	                 	  Somewhat limited   Depth to   saturated zone	0.03	
7462B: Sciotoville	   95         	Very limited Frost action Low strength Flooding Depth to saturated zone	   1.00   0.78   0.40   0.03	  Very limited   Depth to   saturated zone   Cutbanks cave	1.00	  Somewhat limited   Depth to   saturated zone	0.03	

Table 15.—Building Site Development, Part II—Continued

Map symbol and soil name	Pct.	Local roads an	d	Shallow excavati	ons	Lawns and landsca	ping
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
7462C2:							
Sciotoville	95	Very limited	İ	Very limited	İ	Somewhat limited	İ
	İ	Frost action	1.00	Depth to	1.00	Depth to	0.03
	İ	Low strength	0.78	saturated zone	İ	saturated zone	İ
	j	Flooding	0.40	Cutbanks cave	0.10	Slope	0.01
		Depth to	0.03	Slope	0.01		
		saturated zone					
		Slope	0.01				
7462C3:		 					-
Sciotoville	95	  Very limited		  Very limited		Somewhat limited	
	İ	Frost action	1.00	Depth to	1.00	Depth to	0.03
	İ	Low strength	0.78	saturated zone	İ	saturated zone	İ
	İ	Flooding	0.40	Cutbanks cave	0.10	Slope	0.01
		Depth to	0.03	Slope	0.01		
		saturated zone					
		Slope	0.01				
7462D2:							
Sciotoville	95	  Very limited		  Very limited		Somewhat limited	ł
	İ	Frost action	1.00	Depth to	1.00	Slope	0.96
	İ	Slope	0.96	saturated zone	İ	Depth to	0.03
	İ	Low strength	0.78	Slope	0.96	saturated zone	İ
		Flooding	0.40	Cutbanks cave	0.10		
		Depth to	0.03				
		saturated zone					
7462D3:						 	}
Sciotoville	95	Very limited	İ	Very limited	İ	Somewhat limited	i
	İ	Frost action	1.00	Depth to	1.00	Slope	0.96
	İ	Slope	0.96	saturated zone	İ	Depth to	0.03
	j	Low strength	0.78	Slope	0.96	saturated zone	İ
		Flooding	0.40	Cutbanks cave	0.10		
		Depth to	0.03				
		saturated zone				l I	
7463A:		 		]		 	
Wheeling	95	Somewhat limited	İ	Very limited	İ	Not limited	İ
	j	Frost action	0.50	Cutbanks cave	1.00	ĺ	İ
		Flooding	0.40				
7463B:		 				]	-
Wheeling	95	  Somewhat limited	1	  Very limited		  Not limited	1
······································	33	Frost action	0.50	Cutbanks cave	1.00		1
		Flooding	0.40				i
7463C2: Wheeling	95	  Somewhat limited		  Very limited		  Somewhat limited	}
wheetting	33 	Frost action	0.50	Cutbanks cave	1.00	Slope	0.01
		Flooding	0.40	Slope	0.01	STOPE	0.01
		Slope	0.01			İ	į
E462D0							ļ
7463D2: Wheeling	95	  Somewhat limited		  Very limited		  Somewhat limited	
	55	Slope	0.96	Cutbanks cave	1.00	Slope	0.96
		Frost action	0.50	Slope	0.96		
	İ	Flooding	0.40			İ	i
	i	i	1	i	i	i	1

Table 15.—Building Site Development, Part II—Continued

Map symbol and soil name	Pct.	Local roads an	ıd	Shallow excavati	ons	Lawns and landsca	aping
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
7463E2: Wheeling	     95   	  Very limited   Slope   Frost action   Flooding	  1.00  0.50  0.40	  Very limited   Slope   Cutbanks cave	    1.00  1.00	  Very limited   Slope	1.00
7483A: Henshaw	   90     	  Very limited   Depth to   saturated zone   Flooding	1.00	  Very limited   Depth to   saturated zone   Cutbanks cave	1.00	  Very limited   Depth to   saturated zone	1.00
7711A: Hatfield	   95       	Very limited   Depth to   saturated zone   Frost action   Low strength   Flooding	1.00  1.00  0.78  0.40	   Very limited   Depth to   saturated zone   Cutbanks cave	  1.00    0.10	   Very limited   Depth to   saturated zone	1.00
7711B: Hatfield	   95         	Very limited   Depth to   saturated zone   Frost action   Low strength   Flooding	  1.00    1.00  0.78  0.40	   Very limited   Depth to   saturated zone   Cutbanks cave	  1.00    0.10	   Very limited   Depth to   saturated zone	1.00
7711B2: Hatfield	   95       	Very limited Depth to saturated zone Frost action Low strength Flooding	  1.00    1.00  0.78  0.40	   Very limited   Depth to   saturated zone   Cutbanks cave	1.00	   Very limited   Depth to   saturated zone	1.00
8070A: Beaucoup	   90           	Very limited   Ponding   Depth to   saturated zone   Frost action   Flooding   Low strength	  1.00  1.00    1.00  1.00	Very limited   Ponding   Depth to   saturated zone   Flooding   Cutbanks cave	    1.00  1.00    0.60  0.10	   Very limited   Ponding   Depth to   saturated zone   Flooding	1.00
8071A: Darwin	   90           	Very limited   Shrink-swell   Ponding   Depth to   saturated zone   Flooding   Low strength	  1.00  1.00  1.00    1.00  1.00	Very limited Ponding Depth to saturated zone Flooding Too clayey Cutbanks cave	  1.00  1.00    0.60  0.32  0.10	Very limited Ponding Depth to saturated zone Too clayey Flooding	1.00
8072A: Sharon	   90       	  Very limited   Frost action   Flooding	1.00	Somewhat limited   Depth to   saturated zone   Flooding   Cutbanks cave	0.61	  Somewhat limited   Flooding	0.60

Table 15.—Building Site Development, Part II—Continued

Map symbol and soil name	Pct.	Local roads an	d	Shallow excavati	ons	Lawns and landscaping		
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	
8108A:	 							
Bonnie	90	  Very limited	i	  Very limited	İ	  Very limited	i	
		Ponding	1.00	Ponding	1.00	Ponding	1.00	
	i	Depth to	1.00	Depth to	1.00	Depth to	1.00	
	i	saturated zone		saturated zone		saturated zone		
	İ	Frost action	1.00	Flooding	0.60	Flooding	0.60	
	İ	Flooding	1.00	Cutbanks cave	0.10	j	i	
	İ	Low strength	1.00				İ	
8109A:								
Racoon	85	Very limited	İ	Very limited	İ	Very limited	İ	
	İ	Ponding	1.00	Ponding	1.00	Ponding	1.00	
	İ	Depth to	1.00	Depth to	1.00	Depth to	1.00	
	İ	saturated zone	İ	saturated zone	İ	saturated zone	Ì	
	İ	Frost action	1.00	Flooding	0.60	Flooding	0.60	
	ĺ	Flooding	1.00	Cutbanks cave	0.10			
	İ	Low strength	1.00		İ		İ	
8180A:		 						
Dupo	85	Very limited		Very limited		Somewhat limited		
		Frost action	1.00	Depth to	1.00	Depth to	0.95	
		Flooding	1.00	saturated zone		saturated zone		
		Depth to	0.95	Flooding	0.60	Flooding	0.60	
		saturated zone		Too clayey	0.24			
		]		Cutbanks cave	0.10			
8288A:								
Petrolia	90	Very limited		Very limited	ļ	Very limited	ļ	
		Ponding	1.00	Ponding	1.00	Ponding	1.00	
	ļ	Depth to	1.00	Depth to	1.00	Depth to	1.00	
	ļ	saturated zone		saturated zone	ļ	saturated zone	ļ	
	ļ	Frost action	1.00	Flooding	0.60	Flooding	0.60	
		Flooding	1.00	Cutbanks cave	0.10		!	
	 	Low strength	1.00					
8382A: Belknap	0.5	  Verv limited	į	 	İ		İ	
Belknap	95	Frost action	1 00	Very limited	1 00	Somewhat limited	0.94	
		!	1.00	Depth to saturated zone	1.00	Depth to saturated zone	0.94	
		Flooding   Depth to	0.94	Saturated zone   Flooding	0.60	Saturated zone   Flooding	0.60	
		saturated zone	0.94	Cutbanks cave	0.10	Flooding	0.80	
8420A:								
842UA: Piopolis	90	  Very limited		  Very limited		  Very limited	1	
11000115	30	Ponding	1.00	Ponding	1.00	Ponding	1.00	
	1	Depth to	1.00	Depth to	1.00	Depth to	1.00	
	1	saturated zone		saturated zone		saturated zone		
	İ	Frost action	1.00	Flooding	0.60	Flooding	0.60	
	İ	Flooding	1.00	Cutbanks cave	0.10		i	
		Low strength	1.00					
8422A:		 		 				
Cape	90	Very limited	İ	Very limited	İ	Very limited	İ	
Cape	ĺ	Ponding	1.00	Ponding	1.00	Ponding	1.00	
Cape		Depth to	1.00	Depth to	1.00	Depth to	1.00	
Cape		Depth to						
Cape		saturated zone	İ	saturated zone		saturated zone		
Cape	   	· -	1.00	saturated zone Flooding	  0.60	saturated zone Flooding	0.60	
Cape		saturated zone	į	!	  0.60  0.10  0.02	!	0.60	

Table 15.-Building Site Development, Part II-Continued

Map symbol and soil name	Pct.	Local roads an	d	Shallow excavati	ons	Lawns and landsca	ping
	map	Rating class and	Value	Rating class and	Value	Rating class and	Value
	unit	limiting features		limiting features		limiting features	
8422A+:						 	
Cape	90	  Very limited		  Very limited		  Very limited	
-	İ	Ponding	1.00	Ponding	1.00	Ponding	1.00
	İ	Depth to	1.00	Depth to	1.00	Depth to	1.00
	İ	saturated zone	İ	saturated zone	İ	saturated zone	İ
	İ	Frost action	1.00	Flooding	0.60	Flooding	0.60
		Flooding	1.00	Cutbanks cave	0.10		
		Low strength	1.00	Too clayey	0.02		
8426A:						 	
Karnak	85	  Very limited		  Very limited		  Very limited	
	İ	Ponding	1.00	Ponding	1.00	Ponding	1.00
	İ	Depth to	1.00	Depth to	1.00	Depth to	1.00
		saturated zone		saturated zone		saturated zone	
		Frost action	1.00	Too clayey	0.95	Too clayey	1.00
	ļ	Flooding	1.00	Flooding	0.60	Flooding	0.60
		Low strength	1.00	Cutbanks cave	0.10		
8426A+:							
Karnak	90	Very limited	i	  Very limited	İ	Very limited	i
	İ	Ponding	1.00	Ponding	1.00	Ponding	1.00
	İ	Depth to	1.00	Depth to	1.00	Depth to	1.00
	İ	saturated zone	İ	saturated zone	İ	saturated zone	İ
		Frost action	1.00	Too clayey	0.95	Flooding	0.60
	ļ	Flooding	1.00	Flooding	0.60	ļ	
		Low strength	1.00	Cutbanks cave	0.10		
8427B:							
Burnside	90	  Very limited	i	Somewhat limited		Somewhat limited	i
	İ	Flooding	1.00	Flooding	0.60	Flooding	0.60
	İ	Frost action	0.50	Cutbanks cave	0.10	Large stones	0.01
				Depth to hard	0.02	content	
				bedrock			ļ
8469A:				 			
Emma	85	  Very limited		  Somewhat limited		  Somewhat limited	1
		Frost action	1.00	Depth to	0.90	Flooding	0.60
	i	Flooding	1.00	saturated zone			
	İ	Shrink-swell	0.50	Flooding	0.60	į	i
	ļ		į	Cutbanks cave	0.10		į
8469B:		l		İ			
Emma	85	  Verv limited		  Somewhat limited		  Somewhat limited	
		Frost action	1.00	Depth to	0.90	Flooding	0.60
	i	Flooding	1.00	saturated zone		İ	
	İ	Shrink-swell	0.50	Flooding	0.60	į	i
	ļ		į	Cutbanks cave	0.10		į
8469C2:				[ ]		 	
Emma	85	  Very limited		  Somewhat limited		  Somewhat limited	
-		Frost action	1.00	Depth to	0.90	Flooding	0.60
	İ	Flooding	1.00	saturated zone	İ	Slope	0.01
		Shrink-swell	0.50	Flooding	0.60		
		Slope	0.01	Cutbanks cave	0.10		
İ				Slope	0.01		

Table 15.-Building Site Development, Part II-Continued

Map symbol	Pct.	Local roads an	Local roads and		ons	Lawns and landscaping		
and soil name	of	streets						
	map	Rating class and	Value	Rating class and	Value	Rating class and	Value	
	unit	limiting features	<u> </u>	limiting features		limiting features	<u> </u>	
8597A:	 							
Armiesburg	85	Very limited	İ	Somewhat limited	İ	Somewhat limited	İ	
_	İ	Frost action	1.00	Flooding	0.60	Flooding	0.60	
	İ	Flooding	1.00	Cutbanks cave	0.10	j	i	
	İ	Low strength	1.00	İ	j		İ	
	į	Shrink-swell	0.50		į		į	
8693A:	 							
Hurst	85	Very limited	İ	Very limited	İ	Somewhat limited	İ	
	İ	Flooding	1.00	Depth to	1.00	Flooding	0.60	
	İ	Shrink-swell	1.00	saturated zone	İ	Depth to	0.22	
	İ	Frost action	0.50	Flooding	0.60	saturated zone	i	
	į	Depth to	0.22	Cutbanks cave	0.10		į	
	 	saturated zone						
MW:	İ		İ		İ		İ	
Miscellaneous water-	100	Not rated	į	Not rated	į	Not rated	į	
W:								
Water	100	Not rated	İ	Not rated	İ	Not rated	İ	

Table 16.-Sanitary Facilities, Part I

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The numbers in the value columns range from 0.01 to 1.00. The larger the value, the greater the limitation. See text for further explanation of ratings in this table)

Map symbol and soil name	Pct.	·	ds	Sewage lagoons	
	map	!	Value	Rating class and	Value
	unit	limiting features	<u> </u>	limiting features	<u> </u>
99G: Sandstone Rock Land-	     45	    Not rated		    Not rated	
Limestone Rock Land-	40	  Not rated		  Not rated	
131B: Alvin	     90   	  Very limited   Seepage, bottom   layer	    1.00	  Very limited   Seepage   Slope	1.00
131C: Alvin	     90   	  Very limited   Seepage, bottom   layer   Slope	  1.00    0.01	   Very limited   Seepage   Slope	1.00
131C2: Alvin	     90   	   Very limited   Seepage, bottom   layer   Slope	    1.00    0.01	   Very limited   Seepage   Slope	1.00
131D2: Alvin	     90   	   Very limited   Seepage, bottom   layer   Slope	    1.00    0.96	Very limited   Slope   Seepage	1.00
131F: Alvin	     90   	  Very limited   Slope   Seepage, bottom   layer	    1.00  1.00	  Very limited   Slope   Seepage	1.00
164A: Stoy	   90       	   Very limited   Slow water   movement   Depth to   saturated zone	1.00	   Somewhat limited   Depth to   saturated zone   Seepage	0.75
164B: Stoy	   90     	Very limited   Slow water   movement   Depth to   saturated zone	  1.00    1.00	Somewhat limited   Depth to   saturated zone   Seepage   Slope	  0.75    0.53  0.32

Table 16.—Sanitary Facilities, Part I—Continued

Map symbol and soil name	Pct. of	Septic tank absorption field	is	Sewage lagoons	
	map unit	!	Value	Rating class and limiting features	Value
164C2: Stoy	     90     	Very limited Slow water movement Depth to saturated zone Slope	1.00	   Very limited   Slope   Depth to   saturated zone	    1.00  0.75 
165A: Weir	   90       	Very limited Slow water movement Depth to saturated zone Ponding	  1.00    1.00 	Very limited Depth to saturated zone Ponding	  1.00    1.00
175B: Lamont	   90   	  Very limited   Seepage, bottom   layer	    1.00	  Very limited   Seepage   Slope	  1.00  0.32
175C2: Lamont	   90     	Very limited   Seepage, bottom   layer   Slope	  1.00    0.01	Very limited   Seepage   Slope	    1.00  1.00
175D2: Lamont	     90   	  Very limited   Seepage, bottom   layer   Slope	1.00	  Very limited   Slope   Seepage	  1.00  1.00
214B: Hosmer	   85           	Very limited   Depth to cemented   pan   Depth to   saturated zone   Slow water   movement	  1.00    1.00    0.46	   Very limited   Depth to cemented   pan   Seepage   Slope   Depth to   saturated zone	  1.00    0.53  0.32  0.17
214C2: Hosmer	   85           	Very limited Depth to cemented pan Depth to saturated zone Slow water movement Slope	  1.00  1.00    0.46 	Very limited Depth to cemented pan Slope Seepage Depth to saturated zone	  1.00    1.00  0.53  0.17
214C3: Hosmer	   85         	   Very limited   Depth to cemented   pan   Depth to   saturated zone   Slope	1.00	   Very limited   Depth to cemented   pan   Slope   Seepage   Depth to   saturated zone	  1.00  1.00  0.53  0.17

Table 16.—Sanitary Facilities, Part I—Continued

Map symbol and soil name	Pct.	! <del>-</del>	ds	Sewage lagoons	
	map  unit	!	Value	Rating class and limiting features	Value
214D2:			 		 
Hosmer	85	  Very limited	İ	  Very limited	İ
		Depth to cemented	1.00	Depth to cemented	1.00
	İ	pan		pan	i
	İ	Depth to	1.00	Slope	1.00
	İ	saturated zone		Seepage	0.53
	İ	Slope	0.96	Depth to	0.17
		Slow water movement	0.46	saturated zone	
214D3:			 		 
Hosmer	85	  Very limited		  Very limited	İ
110011101	03	Depth to cemented	1.00	Depth to cemented	1.00
		pan		pan	
		Depth to	1.00	Slope	1.00
		saturated zone	1	Seepage	0.53
		Slope	0.96	Depth to	0.17
		Siope	0.36	saturated zone	
2000					
308B: Alford	90	  Somewhat limited	 	  Somewhat limited	 
		Slow water	0.46	Seepage	0.53
		movement	0.10	Slope	0.32
				blope	
308C2:	į		į		į
Alford	90	Somewhat limited	!	Very limited	!
		Slow water	0.46	Slope	1.00
		movement		Seepage	0.53
		Slope	0.01		 
308C3:					! 
Alford	90	Somewhat limited	İ	Very limited	İ
	İ	Slow water	0.46	Slope	1.00
	İ	movement	į	Seepage	0.53
	į	Slope	0.01		į
308D2:	 		 		 
Alford	90	  Somewhat limited		  Very limited	i
	İ	Slope	0.96	Slope	1.00
	İ	Slow water	0.46	Seepage	0.53
		movement			
308D3:	 	 	 		 
Alford	90	Somewhat limited		  Very limited	i
AIIOIU	50	Slope	0.96	Slope	1.00
		Slow water	0.46	Seepage	0.53
		movement		Beepage	
308E:					
Alford	90	  Very limited	 	  Very limited	l I
Alloid	90	Slope	1.00	Slope	1.00
		Slow water	0.46	: -	0.53
		movement		Seepage 	
20070					
308E2: Alford	   90	  Very limited		  Very limited	 
WITOIG	50	: -	1.00	: -	1.00
		Slope   Slow water	0.46	Slope	0.53
		movement	U.40	Seepage	U.33 
		WOASWELL		 	
	1	I	1	I	I

Table 16.—Sanitary Facilities, Part I—Continued

Map symbol and soil name	Pct. of	Septic tank absorption fiel	ds	   Sewage lagoons	
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value
308E3: Alford	     90   	  Very limited   Slope   Slow water   movement	    1.00  0.46	  Very limited   Slope   Seepage	1.00
308F: Alford	   90     	   Very limited   Slope   Slow water   movement	    1.00  0.46	   Very limited   Slope   Seepage	1.00
339C: Wellston	   90     	Somewhat limited   Slow water   movement   Depth to bedrock   Slope	  0.46    0.27  0.01	   Very limited   Slope   Seepage	1.00
339C2: Wellston	   90       	Somewhat limited   Slow water   movement   Depth to bedrock   Slope	0.46	Very limited Slope Seepage Depth to hard bedrock Depth to soft bedrock	  1.00  0.53  0.02    0.02
339D: Wellston	   90     	Somewhat limited   Slope   Slow water   movement   Depth to bedrock	  0.96  0.46    0.27	   Very limited   Slope   Seepage	1.00
339D2: Wellston	   90         	   Somewhat limited   Slope   Slow water   movement   Depth to bedrock	0.96	Very limited Slope Seepage Depth to hard bedrock Depth to soft bedrock	  1.00  0.53  0.02    0.02
339D3: Wellston	90	Somewhat limited   Slope   Depth to bedrock   Slow water   movement	  0.96  0.52  0.46	Very limited Slope Seepage Depth to hard bedrock Depth to soft bedrock	  1.00  0.53  0.08 
339F: Wellston	   90     	Very limited   Slope   Slow water   movement   Depth to bedrock	  1.00  0.46    0.27	   Very limited   Slope   Seepage	1.00

Table 16.—Sanitary Facilities, Part I—Continued

Map symbol and soil name	Pct.	   Septic tank   absorption field	ds	   Sewage lagoons	
	map  unit		Value	Rating class and limiting features	Value
340C2: Zanesville	   85       	Very limited   Depth to cemented   pan   Depth to   saturated zone   Depth to bedrock   Slope	  1.00 	Very limited   Depth to cemented   pan   Slope   Seepage   Depth to   saturated zone	  1.00  1.00  0.53  0.17
340C3: Zanesville	         85	      Very limited   Depth to cemented	        1 00	Depth to hard bedrock  Very limited Depth to cemented	0.02         
	           	pan Depth to saturated zone Depth to bedrock Slope	  1.00 	pan   Slope   Seepage   Depth to   saturated zone   Depth to hard   bedrock	1.00  1.00  0.53  0.17 
340D: Zanesville	   85         	Very limited   Depth to cemented   pan   Depth to   saturated zone   Slope   Depth to bedrock	  1.00    0.96	Very limited   Depth to cemented   pan   Slope   Seepage   Depth to   saturated zone	  1.00    1.00  0.53  0.17
340D2: Zanesville	   85           	Very limited   Depth to cemented   pan   Depth to   saturated zone   Slope   Depth to bedrock	  1.00    0.96	Very limited   Depth to cemented   pan   Slope   Seepage   Depth to   saturated zone   Depth to hard   bedrock	  1.00  1.00  0.53  0.17 
340D3: Zanesville	   85           	Very limited   Depth to cemented   pan   Depth to   saturated zone   Slope   Depth to bedrock	  1.00  1.00    0.96  0.52	Very limited   Depth to cemented   pan   Slope   Seepage   Depth to   saturated zone   Depth to hard   bedrock	  1.00  1.00  0.53  0.17 
453C2: Muren	   90         	Very limited   Depth to   saturated zone   Slow water   movement   Slope	  1.00    0.46    0.01	   Very limited   Depth to   saturated zone   Slope   Seepage	  1.00    1.00  0.53

Table 16.—Sanitary Facilities, Part I—Continued

Map symbol and soil name	Pct.	· -	ds	   Sewage lagoons	1
	map  unit		Value	Rating class and limiting features	Value
453D2: Muren	   90       	  Very limited   Depth to   saturated zone   Slope   Slow water   movement	    1.00    0.96  0.46	  Very limited   Slope   Depth to   saturated zone   Seepage	    1.00  1.00    0.53
691D: Beasley	     90     	Very limited   Slow water   movement   Depth to bedrock   Slope	    1.00    1.00  0.96	   Very limited   Slope   Depth to soft   bedrock	1.00
691F: Beasley	     90     	  Very limited   Slope   Slow water   movement   Depth to bedrock	  1.00  1.00    1.00	  Very limited   Slope   Depth to soft   bedrock	1.00
691G: Beasley	     90     	  Very limited   Slope   Slow water   movement   Depth to bedrock	    1.00  1.00    1.00	  Very limited   Slope   Depth to soft   bedrock	1.00
801B: Orthents, silty	     90   	  Somewhat limited   Slow water   movement	      0.72	  Somewhat limited   Seepage   Slope	0.28
802D: Orthents, loamy	     90   	  Very limited   Slow water   movement   Slope	  1.00    0.37	  Very limited   Slope	1.00
864: Pits, quarries	100	    Not rated		    Not rated	
865: Pits, gravel	100	    Not rated		    Not rated	
955D: Muskingum	   55           	   Very limited   Depth to bedrock   Slope   Slow water   movement	  1.00  0.96  0.46	Very limited   Depth to hard   bedrock   Depth to soft   bedrock   Slope   Seepage	  1.00    1.00  1.00
Berks	40       	   Very limited   Seepage, bottom   layer   Depth to bedrock   Slope	  1.00    1.00  0.96	   Very limited   Depth to hard   bedrock   Slope   Seepage	1.00

Table 16.—Sanitary Facilities, Part I—Continued

and soil name o	Pct. of	-		Sewage lagoons		
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	
955D2: Muskingum	     55 	    Very limited   Depth to bedrock   Slope	    1.00  0.96	    Very limited   Depth to hard   bedrock	1.00	
	       	Slow water   movement 	0.46	Depth to soft bedrock Slope Seepage	1.00    1.00  1.00	
Berks	40   	Very limited Seepage, bottom layer Depth to bedrock	1.00	Very limited Depth to hard bedrock Slope	1.00	
	 	Slope 	0.96	Seepage	1.00	
955F: Muskingum	   55   	  Very limited   Slope   Depth to bedrock   Slow water	  1.00  1.00  0.46	  Very limited   Depth to hard   bedrock   Depth to soft	1.00	
	   	movement		bedrock Slope Seepage	1.00	
Berks	40       	Very limited Slope Seepage, bottom layer Depth to bedrock	  1.00  1.00    1.00	Very limited Depth to hard bedrock Slope Seepage	1.00	
955G: Muskingum	     55   	   Very limited   Slope   Depth to bedrock   Slow water	    1.00  1.00  0.46	Very limited Depth to hard bedrock Depth to soft	1.00	
	   	movement		bedrock   Slope   Seepage	1.00	
Berks	   40 	  Very limited   Slope   Seepage, bottom	1.00	  Very limited   Depth to hard   bedrock	1.00	
	<u> </u> 	layer Depth to bedrock	1.00	Slope Seepage	1.00	
956B: Brandon	     55 	    Very limited   Seepage, bottom	1.00	    Very limited   Seepage	1.00	
	   	layer   Slow water   movement	0.46	Slope   	0.32	
Saffell	   40     	Very limited Seepage, bottom layer Slow water movement	  1.00    0.46	Very limited Seepage Slope	1.00	

Table 16.—Sanitary Facilities, Part I—Continued

and soil name    m	Pct. of	Septic tank absorption fiel	.ds	Sewage lagoons		
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	
956C2: Brandon	     55   	   Very limited   Seepage, bottom   layer   Filtering   capacity	1.00	   Very limited   Seepage   Slope	1.00	
Saffell	       40	Slope 	0.01	 	1.00	
	       	layer Slow water movement Slope	0.46	Seepage	1.00	
956C3: Brandon	     55	    Very limited		    Very limited		
22414611	     	Seepage, bottom   layer   Filtering	1.00	Seepage   Slope	1.00	
	   	capacity   Slope	0.01		   	
Saffell	40   	Very limited   Seepage, bottom   layer	1.00	Very limited   Slope   Seepage	1.00	
	     	Slow water   movement   Slope	0.46			
956D: Brandon	   55       	Very limited Seepage, bottom layer Slope Slow water movement	  1.00    0.96  0.46	Very limited Slope Seepage	1.00	
956D: Saffell	   40     	Very limited Seepage, bottom layer Slope Slow water movement	1.00	Very limited Slope Seepage	  1.00  1.00 	
956D2: Brandon	     55   	   Very limited   Seepage, bottom   layer   Filtering   capacity	1.00	   Very limited   Slope   Seepage	    1.00  1.00	
Caffall		Slope	0.96	Town limits		
Saffell	<b>4</b> 0       	Very limited	1.00	Very limited   Slope   Seepage 	1.00	

Table 16.—Sanitary Facilities, Part I—Continued

Map symbol and soil name	Pct.	Pct. Septic tank of absorption fields		Sewage lagoons		
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	
956D3: Brandon	     55     	Very limited   Seepage, bottom   layer   Filtering   capacity	    1.00    1.00	  Very limited   Slope       	1.00	
Saffell	   40       	Slope   Very limited   Seepage, bottom   layer   Slope   Slow water   movement	0.96    1.00    0.96  0.46	  Very limited   Slope   Seepage 	    1.00  1.00	
956E2: Brandon	   55       	Very limited   Slope   Seepage, bottom   layer   Filtering   capacity	    1.00  1.00    1.00	  Very limited   Slope   Seepage	  1.00  1.00	
Saffell	40	Very limited Slope Seepage, bottom layer Slow water movement	  1.00  1.00    0.46	   Very limited   Slope   Seepage	1.00	
956F: Brandon	   55       	Very limited Slope Seepage, bottom layer Slow water movement	    1.00  1.00    0.46	  Very limited   Slope   Seepage	    1.00  1.00 	
Saffell	   40       	Very limited Slope Seepage, bottom layer Slow water movement	  1.00  1.00    0.46	   Slope   Seepage	  1.00  1.00 	
986D: Wellston	   50     	Somewhat limited   Slope   Slow water   movement   Depth to bedrock	  0.96  0.46    0.27	   Very limited   Slope   Seepage	1.00	
Berks	   45     	Very limited Seepage, bottom layer Depth to bedrock Slope	  1.00    1.00  0.96	   Very limited   Depth to hard   bedrock   Slope   Seepage	1.00	

Table 16.—Sanitary Facilities, Part I—Continued

Map symbol and soil name	Pct. of	Septic tank absorption fiel	ds	Sewage lagoons			
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value		
986D2: Wellston	     50       	Somewhat limited   Slope   Slow water   movement   Depth to bedrock	    0.96  0.46    0.41	   Very limited   Slope   Seepage   Depth to hard   bedrock   Depth to soft   bedrock	    1.00  0.53  0.02 		
Berks	   45   	Very limited Seepage, bottom layer Depth to bedrock Slope	  1.00    1.00  0.96	Very limited Depth to hard bedrock Slope Seepage	1.00		
986F: Wellston	     50   	Very limited Slope Slow water movement Depth to bedrock	  1.00  0.46    0.27	Very limited Slope Seepage	1.00		
Berks	   45     	Very limited Slope Seepage, bottom layer Depth to bedrock	  1.00  1.00    1.00	Very limited  Depth to hard  bedrock  Slope  Seepage	1.00		
986G: Wellston	     50   	Very limited Slope Slow water movement Depth to bedrock	    1.00  0.46    0.27	  Very limited   Slope   Seepage	1.00		
Berks	   45     	Very limited Slope Seepage, bottom layer Depth to bedrock	  1.00  1.00    1.00	Very limited  Depth to hard  bedrock  Slope  Seepage	1.00		
1843A: Bonnie	   40       	Very limited Flooding Ponding Depth to saturated zone Slow water movement	  1.00  1.00  1.00   	   Very limited   Ponding   Flooding   Depth to   saturated zone	  1.00  1.00  1.00		
Petrolia	   40       	Very limited Flooding Ponding Depth to saturated zone Slow water movement	  1.00  1.00  1.00    1.00	Very limited Ponding Flooding Depth to saturated zone	  1.00  1.00  1.00		

Table 16.—Sanitary Facilities, Part I—Continued

and soil name	Pct. of	Septic tank absorption fiel	ds	Sewage lagoons		
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	
1846A: Karnak	     55   	   Very limited   Flooding   Slow water   movement   Ponding	    1.00  1.00   	  Very limited   Ponding   Flooding   Depth to   saturated zone	  1.00  1.00  1.00	
Cape	       35       	Depth to saturated zone  Very limited Flooding Slow water movement Ponding Depth to saturated zone	1.00    1.00  1.00    1.00  1.00	   Very limited   Ponding   Flooding   Depth to   saturated zone	1.00	
3070A: Beaucoup	     90       	Very limited   Flooding   Ponding   Depth to   saturated zone   Slow water   movement	   1.00   1.00   1.00   0.46	   Very limited   Ponding   Flooding   Depth to   saturated zone   Seepage	  1.00  1.00  1.00  0.53	
3071A: Darwin	     90       	Very limited   Flooding   Slow water   movement   Ponding   Depth to   saturated zone	  1.00  1.00    1.00  1.00	  Very limited   Ponding   Flooding   Depth to   saturated zone	  1.00  1.00  1.00	
3071L: Darwin	     90         	Very limited   Flooding   Slow water   movement   Ponding   Depth to   saturated zone	  1.00  1.00    1.00  1.00	   Very limited   Ponding   Flooding   Depth to   saturated zone	  1.00  1.00  1.00	
3072A: Sharon	   85       	Very limited Flooding Depth to saturated zone Slow water movement	  1.00  1.00      0.46	   Very limited   Flooding   Depth to   saturated zone   Seepage	1.00	
3072L: Sharon	   90       	Very limited   Flooding   Depth to   saturated zone   Slow water   movement	  1.00  1.00    0.46	  Very limited   Flooding   Depth to   saturated zone   Seepage	1.00	

Table 16.—Sanitary Facilities, Part I—Continued

and soil name	Pct. of	Septic tar absorption f		Sewage lagoons	
	map  unit	Rating class and	!	Rating class and limiting features	Value
3108A:					
Bonnie	90	  Very limited		  Very limited	1
		Flooding	1.00	Ponding	1.00
	İ	Ponding	1.00	Flooding	1.00
	İ	Depth to	1.00	Depth to	1.00
	İ	saturated zone	<b>=</b>	saturated zone	i
		Slow water movement	1.00	İ	İ
3108L:	<u> </u>		į		
Bonnie	90	  Very limited		  Very limited	
		Flooding	1.00	Ponding	1.00
	İ	Ponding	1.00	Flooding	1.00
	İ	Depth to	1.00	Depth to	1.00
	İ	saturated zone	<b>.</b>	saturated zone	i
	į	Slow water	1.00	İ	i
	į i	movement	į		İ
3180A:		   		   	
Dupo	85	Very limited	11.00	Very limited	1 00
		Flooding   Slow water	1.00	Flooding   Depth to	1.00
		movement	1.00	saturated zone	1.00
	 	Depth to	1.00	Seepage	0.53
		saturated zone		Beepage	
3288A:	 				
Petrolia	90	Very limited	į	Very limited	i
	İ	Flooding	1.00	Ponding	1.00
	İ	Ponding	1.00	Flooding	1.00
	İ	Depth to	1.00	Depth to	1.00
		saturated zone	∍	saturated zone	
		Slow water	1.00		
	 	movement			
3288L: Petrolia	   90	  Very limited		  Very limited	
	İ	Flooding	1.00	Ponding	1.00
	İ	Ponding	1.00	Flooding	1.00
	İ	Depth to	1.00	Depth to	1.00
		saturated zone	e	saturated zone	
		Slow water	1.00		
	 	movement			
3382A: Belknap	   85	  Very limited	İ	  Very limited	
2017Hab	03	Flooding	1.00	Flooding	1.00
		Depth to	1.00	Depth to	1.00
		saturated zone	!	saturated zone	00
		Slow water	0.72	Seepage	0.28
		movement			
3382L:					
Belknap	95	Very limited		Very limited	1
		Flooding	1.00	Flooding	1.00
		Depth to	1.00	Depth to	1.00
		saturated zone	!	saturated zone	
		Slow water	0.72	Seepage	0.28
	1	movement		1	1

Table 16.—Sanitary Facilities, Part I—Continued

and soil name	Pct.	Septic tank absorption fiel	ds	Sewage lagoons	3
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value
3422A: Cape	90	Very limited   Flooding   Slow water   movement   Ponding   Depth to   saturated zone	  1.00  1.00    1.00  1.00	   Very limited   Ponding   Flooding   Depth to   saturated zone	1.00
3422A+: Cape	   90         	Very limited Flooding Slow water movement Ponding Depth to saturated zone	  1.00  1.00    1.00  1.00	   Very limited   Ponding   Flooding   Depth to   saturated zone   Seepage	1.00   1.00   1.00   0.53
3426A: Karnak	   85       	Very limited   Flooding   Slow water   movement   Ponding   Depth to   saturated zone	  1.00  1.00    1.00  1.00	   Very limited   Ponding   Flooding   Depth to   saturated zone	  1.00  1.00  1.00
3426A+: Karnak	   90       	Very limited Flooding Slow water movement Ponding Depth to saturated zone	  1.00  1.00    1.00  1.00	Very limited Ponding Flooding Depth to saturated zone	1.00
3426L: Karnak	   85           	Very limited   Flooding   Slow water   movement   Ponding   Depth to   saturated zone	  1.00  1.00    1.00  1.00	  Very limited   Ponding   Flooding   Depth to   saturated zone	1.00
3449L: Armiesburg	   45     	   Very limited   Flooding   Slow water   movement	  1.00  0.46	  Very limited   Flooding   Seepage	1.00
Sarpy	   35       	Very limited   Flooding   Filtering   capacity   Seepage, bottom   layer	  1.00  1.00      1.00	Very limited   Flooding   Seepage	1.00

Table 16.—Sanitary Facilities, Part I—Continued

and soil name	Pct. of	Septic tank absorption fiel	.ds	Sewage lagoons		
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	
			<u> </u>		1	
3597A: Armiesburg	   90   	  Very limited   Flooding   Slow water   movement	1.00	  Very limited   Flooding   Seepage	1.00	
3597L:	 			 		
Armiesburg	90       	Very limited   Flooding   Slow water   movement	1.00	Very limited Flooding Seepage	1.00	
7131A: Alvin	     90   	  Very limited   Seepage, bottom   layer   Flooding	1.00	  Very limited   Seepage   Flooding	1.00	
7131B: Alvin	   90   	  Very limited   Seepage, bottom   layer   Flooding	1.00	   Very limited   Seepage   Flooding   Slope	1.00  0.40  0.32	
7131C2: Alvin	     90     	  Very limited   Seepage, bottom   layer   Flooding   Slope	  1.00    0.40  0.01	   Very limited   Seepage   Slope   Flooding	  1.00  1.00  0.40	
7131D2: Alvin	     90     	Very limited   Seepage, bottom   layer   Slope   Flooding	1.00	Very limited Slope Seepage Flooding	  1.00  1.00  0.40	
7460A: Ginat	   95           	Very limited   Slow water   movement   Ponding   Depth to   saturated zone   Flooding	  1.00    1.00  1.00    0.40	   Very limited   Ponding   Depth to   saturated zone   Seepage   Flooding	  1.00  1.00    0.53  0.40	
7462A: Sciotoville	   95           	Very limited   Depth to   saturated zone   Seepage, bottom   layer   Slow water   movement   Flooding	1.00	   Very limited   Seepage   Depth to   saturated zone   Flooding	1.00	

Table 16.—Sanitary Facilities, Part I—Continued

Map symbol and soil name	Pct.	Septic tank absorption fiel	ds	Sewage lagoons	1
	map	Rating class and	Value	Rating class and	Value
	unit	limiting features	<u> </u>	limiting features	<u> </u>
7462B:		]			
Sciotoville	95	  Very limited		  Very limited	
		Depth to	1.00	Seepage	1.00
	İ	saturated zone	j	Depth to	0.44
		Seepage, bottom	1.00	saturated zone	
		layer		Flooding	0.40
		Slow water	1.00	Slope	0.32
		movement Flooding	0.40		l
					İ
7462C2:					
Sciotoville	95	Very limited	1.00	Very limited	1.00
		Depth to saturated zone	1.00	Seepage   Slope	1.00
		Seepage, bottom	1.00	Depth to	0.44
	İ	layer		saturated zone	
	İ	Slow water	1.00	Flooding	0.40
		movement			
		Flooding	0.40		
		Slope	0.01		
7462C3:					İ
Sciotoville	95	Very limited		Very limited	
		Depth to	1.00	Seepage	1.00
		saturated zone Seepage, bottom	1.00	Slope Depth to	1.00
	<u> </u>	layer	1.00	saturated zone	0.44
	i	Slow water	1.00	Flooding	0.40
	j	movement	j	j	j
	ļ	Flooding	0.40		ļ
		Slope	0.01		
7462D2:			İ		i
Sciotoville	95	Very limited	İ	Very limited	İ
	ļ	Depth to	1.00	Slope	1.00
		saturated zone	1 00	Seepage	1.00
		Seepage, bottom   layer	1.00	Depth to saturated zone	0.44
		Slow water	1.00	Flooding	0.40
	i	movement			
	İ	Slope	0.96	į	i
	İ	Flooding	0.40		į
7462D3:					
Sciotoville	95	  Very limited	İ	  Very limited	i
	İ	Depth to	1.00	Slope	1.00
		saturated zone		Seepage	1.00
		Seepage, bottom	1.00	Depth to	0.44
		layer	1 00	saturated zone	0.40
			1.00	rroogrug	0.40
		!	0.96		i
		Flooding	0.40	j	İ
		Slow water   movement   Slope   Flooding	1.00    0.96  0.40	Flooding     	

Table 16.—Sanitary Facilities, Part I—Continued

and soil name   c	Pct.	Septic tank absorption fiel	.ds	Sewage lagoons	
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value
7463A:	 				
Wheeling	95	Very limited	j	Very limited	j
		Seepage, bottom	1.00	Seepage	1.00
		layer		Flooding	0.40
		Slow water	0.46		
	 	movement   Flooding	0.40		
7463B:	 				
Wheeling	95	Very limited	İ	Very limited	İ
	ĺ	Seepage, bottom	1.00	Seepage	1.00
		layer		Flooding	0.40
		Slow water	0.46	Slope	0.32
	 	movement   Flooding	0.40		
1460.00					
7463C2: Wheeling	95	  Very limited		  Very limited	
	ĺ	Seepage, bottom	1.00	Seepage	1.00
		layer		Slope	1.00
		Slow water	0.46	Flooding	0.40
		movement			
		Flooding	0.40	 	
	 	Slope 	0.01		
463D2:	0.5	 	İ	Vome limited	İ
Wheeling	95	Very limited   Seepage, bottom	1.00	Very limited   Slope	1.00
	 	layer	1.00	Seepage	1.00
	i	Slope	0.96	Flooding	0.40
	İ	Slow water	0.46	İ	İ
	İ	movement	İ		İ
	 	Flooding	0.40		
7463E2:	0.5	 		 	
Wheeling	95	Very limited   Slope	1.00	Very limited   Slope	1.00
	i	Seepage, bottom	1.00	Seepage	1.00
	İ	layer		Flooding	0.40
	j	Slow water	0.46		j
		movement			
	 	Flooding	0.40		
7483A:					
Henshaw	90	Very limited		Very limited	
		Depth to	1.00	Depth to	1.00
	l I	saturated zone	1.00	saturated zone Flooding	0.40
	l I	movement	1.00	Ficouring	0.40
		Flooding	0.40		
7711A:	 	 			
Hatfield	95	Very limited	İ	Very limited	İ
	İ	Slow water	1.00	Depth to	1.00
		movement	ļ	saturated zone	ļ
		Depth to	1.00	Seepage	0.53
		saturated zone		Flooding	0.40
	I	Flooding	0.40	1	1

Table 16.—Sanitary Facilities, Part I—Continued

Map symbol and soil name	Pct. of	Septic tank absorption fiel	ds	Sewage lagoons		
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	
7711B: Hatfield	   95       	Very limited   Slow water   movement   Depth to   saturated zone   Flooding	    1.00    1.00    0.40	   Very limited   Depth to   saturated zone   Seepage   Flooding   Slope	  1.00    0.53  0.40  0.32	
7711B2: Hatfield	     95       	Very limited Slow water movement Depth to saturated zone Flooding	1.00	Very limited   Depth to   saturated zone   Seepage   Flooding   Slope	1.00  0.53  0.40  0.32	
8070A: Beaucoup	   90           	Very limited Flooding Ponding Depth to saturated zone Slow water movement	  1.00  1.00  1.00    0.46	Very limited   Ponding   Flooding   Depth to   saturated zone   Seepage	1.00   1.00   1.00   0.53	
8071A: Darwin	   90         	Very limited   Flooding   Slow water   movement   Ponding   Depth to   saturated zone	  1.00  1.00    1.00  1.00	Very limited   Ponding   Flooding   Depth to   saturated zone	1.00	
8072A: Sharon	   90         	  Very limited   Flooding   Depth to   saturated zone   Slow water   movement	  1.00  1.00      0.46	  Very limited   Flooding   Depth to   saturated zone   Seepage	1.00	
8108A: Bonnie	   90         	Very limited   Flooding   Ponding   Depth to   saturated zone   Slow water   movement	  1.00  1.00  1.00    1.00	Very limited   Ponding   Flooding   Depth to   saturated zone	1.00	
8109A: Racoon	   85           	Very limited   Flooding   Slow water   movement   Ponding   Depth to   saturated zone	  1.00  1.00    1.00  1.00	   Very limited   Ponding   Flooding   Depth to   saturated zone	1.00	

Table 16.—Sanitary Facilities, Part I—Continued

and soil name	Pct. of	Septic tank absorption field	Lds	Sewage lagoons		
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	
8180A: Dupo	     85   	Very limited   Flooding   Slow water   movement   Double to	  1.00  1.00	   Very limited   Flooding   Depth to   saturated zone	    1.00  1.00    0.53	
	   	Depth to saturated zone		Seepage 		
8288A: Petrolia	     90       	Very limited   Flooding   Ponding   Depth to   saturated zone   Slow water   movement	1.00   1.00   1.00   1.00	   Very limited   Ponding   Flooding   Depth to   saturated zone	  1.00  1.00  1.00	
8382A: Belknap	     95       	Very limited   Flooding   Depth to   saturated zone   Slow water   movement	1.00	  Very limited   Flooding   Depth to   saturated zone   Seepage	1.00	
8420A: Piopolis	   90       	Very limited Flooding Slow water movement Ponding Depth to saturated zone	  1.00  1.00    1.00  1.00	   Very limited   Ponding   Flooding   Depth to   saturated zone	1.00	
8422A: Cape	   90         	Very limited Flooding Slow water movement Ponding Depth to saturated zone	  1.00  1.00    1.00  1.00	   Very limited   Ponding   Flooding   Depth to   saturated zone	  1.00  1.00  1.00	
8422A+: Cape	   90       	Very limited Flooding Slow water movement Ponding Depth to saturated zone	  1.00  1.00    1.00  1.00	Very limited   Ponding   Flooding   Depth to   saturated zone   Seepage	1.00  1.00  1.00  0.53	
8426A: Karnak	   85         	Very limited   Flooding   Slow water   movement   Ponding   Depth to   saturated zone	  1.00  1.00    1.00  1.00	   Very limited   Ponding   Flooding   Depth to   saturated zone	  1.00  1.00  1.00	

Table 16.—Sanitary Facilities, Part I—Continued

Map symbol and soil name	Pct. of	Septic tank absorption fiel	ds	Sewage lagoons	
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value
8426A+: Karnak	     90       	Very limited Flooding Slow water movement Ponding Depth to saturated zone	  1.00  1.00    1.00  1.00	Very limited   Ponding   Flooding   Depth to   saturated zone	    1.00  1.00  1.00
8427B: Burnside	90	   Very limited   Flooding   Slow water   movement   Depth to bedrock	  1.00  0.46    0.41	Very limited   Flooding   Seepage   Slope   Depth to hard   bedrock	  1.00  0.53  0.08  0.02
8469A: Emma	   85     	Very limited Flooding Depth to saturated zone Slow water movement	  1.00  1.00    1.00	   Very limited   Flooding   Depth to   saturated zone	  1.00  1.00
8469B: Emma	   85   	Very limited Flooding Depth to saturated zone Slow water movement	  1.00  1.00    1.00	Very limited   Flooding   Depth to   saturated zone   Slope	  1.00  1.00    0.32
8469C2: Emma	   85     	   Very limited   Flooding   Depth to   saturated zone   Slow water   movement   Slope	  1.00  1.00    1.00    0.01	  Very limited   Flooding   Depth to   saturated zone   Slope	  1.00  1.00    1.00
8597A: Armiesburg	   85 	  Very limited   Flooding   Slow water   movement	    1.00  0.46	  Very limited   Flooding   Seepage	1.00
8693A: Hurst	     85     	Very limited Flooding Slow water movement Depth to saturated zone	  1.00  1.00    1.00	   Very limited   Flooding   Depth to   saturated zone	    1.00  1.00 
MW: Miscellaneous water-	100	  Not rated		  Not rated	
W: Water	100	    Not rated		    Not rated	

### Table 16.-Sanitary Facilities, Part II

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The numbers in the value columns range from 0.01 to 1.00. The larger the value, the greater the limitation. See text for further explanation of ratings in this table)

Map symbol and soil name	Pct. of	Trench sanitary landfill		Area sanitary		Daily cover for landfill	
	map	Rating class and	Value	Rating class and	Value	Rating class and	Value
	unit	limiting features	<u> </u>	limiting features	<u> </u>	limiting features	<u> </u>
99G:     Sandstone Rock Land	45	    Not rated		    Not rated		    Not rated	
Limestone Rock Land-	40	Not rated		  Not rated		  Not rated	
   131B:		]		 		 	
Alvin	90	  Very limited   Seepage, bottom   layer	1.00	  Very limited   Seepage	1.00	  Somewhat limited   Seepage   Too sandy	0.52
		Too sandy	0.50				
131C: Alvin	90	  Very limited   Seepage, bottom   layer   Too sandy	    1.00    0.50	  Very limited   Seepage   Slope	    1.00  0.01	  Somewhat limited   Seepage   Too sandy   Slope	  0.52  0.50  0.01
		Slope	0.01				
131C2: Alvin	90	  Very limited   Seepage, bottom   layer	      1.00	  Very limited   Seepage   Slope	      1.00  0.01	  Somewhat limited   Seepage   Too sandy	0.52
		Too sandy	0.50			Slope	0.01
		Slope	0.01				
131D2:   Alvin	90	   Very limited   Seepage, bottom   layer	      1.00	  Very limited   Seepage   Slope	      1.00  0.96	  Somewhat limited   Slope   Seepage	0.96
		Slope	0.96			Too sandy	0.50
131F: 	0.0	Too sandy        Very limited	0.50	      Very limited		      Very limited	
	90	Slope   Seepage, bottom   layer   Too sandy	1.00	Slope   Seepage	1.00	Slope   Seepage   Too sandy	1.00  0.52  0.50
164A: Stoy	90	  Somewhat limited   Depth to   saturated zone	    0.99 	  Somewhat limited   Depth to   saturated zone	    0.75 	  Somewhat limited   Depth to   saturated zone   Too clayey	0.86
164B: Stoy	90	  Somewhat limited   Depth to   saturated zone	      0.99	  Somewhat limited   Depth to   saturated zone	      0.75	  Somewhat limited   Depth to   saturated zone	0.86

Table 16.—Sanitary Facilities, Part II—Continued

Map symbol and soil name	Pct. of	Trench sanitar	У	Area sanitary		Daily cover fo	r
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
164C2: Stoy	     90     	  Somewhat limited   Depth to   saturated zone   Slope	    0.99    0.01	  Somewhat limited   Depth to   saturated zone   Slope	    0.75    0.01	  Somewhat limited   Depth to   saturated zone   Too clayey   Slope	    0.86    0.50  0.01
165A: Weir	     90     	   Very limited   Depth to   saturated zone   Ponding	      1.00    1.00	   Very limited   Depth to   saturated zone   Ponding	    1.00    1.00	Very limited Depth to saturated zone Ponding Too clayey	    1.00    1.00  0.50
175B: Lamont	     90   	  Very limited   Seepage, bottom   layer   Too sandy	1.00	  Very limited   Seepage	1.00	  Very limited   Seepage   Too sandy	  1.00  0.50
175C2: Lamont	     90   	  Very limited   Seepage, bottom   layer   Slope	1.00	  Very limited   Seepage   Slope	  1.00  0.01	  Somewhat limited   Seepage   Slope	    0.52  0.01
175D2: Lamont	     90   	  Very limited   Seepage, bottom   layer   Slope	  1.00    0.96	  Very limited   Seepage   Slope	  1.00  0.96	  Somewhat limited   Slope   Seepage	    0.96  0.52
214B: Hosmer	   85         	  Somewhat limited   Depth to   saturated zone   Too clayey	0.84	  Very limited   Depth to cemented   pan   Depth to   saturated zone	  1.00    0.17	Very limited Depth to cemented pan Too clayey Depth to saturated zone	  1.00    0.50  0.44
214C2: Hosmer	   85         	Somewhat limited   Depth to   saturated zone   Too clayey   Slope	  0.84    0.50  0.01	Very limited   Depth to cemented   pan   Depth to   saturated zone   Slope	  1.00    0.17    0.01	Very limited   Depth to cemented   pan   Too clayey   Depth to   saturated zone   Slope	  1.00    0.50  0.44 
214C3: Hosmer	   85           	Somewhat limited   Depth to   saturated zone   Too clayey   Slope	  0.84    0.50  0.01	Very limited   Depth to cemented   pan   Depth to   saturated zone   Slope	  1.00    0.17    0.01	Very limited   Depth to cemented   pan   Too clayey   Depth to   saturated zone   Slope	  1.00    0.50  0.44    0.01

Table 16.—Sanitary Facilities, Part II—Continued

Map symbol and soil name	Pct. of	landfill		Area sanitary		Daily cover for	r
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
214D2: Hosmer	     85   	  Somewhat limited   Slope   Depth to   saturated zone	    0.96  0.84	! <del>-</del>	0.96	  Very limited   Depth to cemented   pan   Slope	0.96
01400	     	Too clayey	0.50     	Depth to saturated zone	0.17     	Too clayey Depth to saturated zone	0.50  0.44 
214D3: Hosmer	   85         	Somewhat limited   Slope   Depth to   saturated zone   Too clayey	  0.96  0.84    0.50		  1.00    0.96  0.17	Very limited   Depth to cemented   pan   Slope   Too clayey   Depth to   saturated zone	  1.00    0.96  0.50  0.44
308B: Alford	   90 	  Not limited 		  Not limited 	     	  Somewhat limited   Too clayey	    0.50
308C2: Alford	   90 	  Somewhat limited   Slope	0.01	  Somewhat limited   Slope	    0.01	  Somewhat limited   Slope	0.01
308C3: Alford	     90 	  Somewhat limited   Slope	    0.01	  Somewhat limited   Slope	    0.01	  Somewhat limited   Slope	0.01
308D2: Alford	   90 	  Somewhat limited   Slope	    0.96	  Somewhat limited   Slope	    0.96	  Somewhat limited   Slope	    0.96
308D3: Alford	   90 	  Somewhat limited   Slope	    0.96	  Somewhat limited   Slope	    0.96 	  Somewhat limited   Slope	    0.96
308E: Alford	   90   	  Very limited   Slope	    1.00 	  Very limited   Slope	    1.00 	  Very limited   Slope   Too clayey	    1.00  0.50
308E2: Alford	     90 	  Very limited   Slope	1.00	  Very limited   Slope	    1.00	  Very limited   Slope	    1.00
308E3: Alford	   90 	  Very limited   Slope	    1.00	  Very limited   Slope	    1.00	  Very limited   Slope	    1.00
308F: Alford	   90   	  Very limited   Slope	    1.00 	   Very limited   Slope	    1.00 	Very limited   Slope   Too clayey	    1.00  0.50
339C: Wellston	   90   	   Very limited   Depth to bedrock   Slope	    1.00  0.01	  Somewhat limited   Slope	    0.01 	  Somewhat limited   Slope	0.01

Table 16.—Sanitary Facilities, Part II—Continued

Map symbol and soil name	Pct.	Trench sanitar	У	Area sanitary		Daily cover for	r
	map  unit	Rating class and limiting features	Value 	Rating class and limiting features	Value	Rating class and limiting features	Value
339C2: Wellston	     90 	     Very limited   Depth to bedrock   Slope	    1.00  0.01	  Somewhat limited   Depth to bedrock   Slope	    0.02  0.01	  Somewhat limited   Depth to bedrock   Slope	    0.02  0.01
339D: Wellston	90	  Very limited   Depth to bedrock   Slope	    1.00  0.96	  Somewhat limited   Slope	      0.96	  Somewhat limited   Slope	      0.96
339D2: Wellston	     90   	  Very limited   Depth to bedrock   Slope	    1.00  0.96	  Somewhat limited   Slope   Depth to bedrock	    0.96  0.02	  Somewhat limited   Slope   Depth to bedrock	    0.96  0.02
339D3: Wellston	     90   	  Very limited   Depth to bedrock   Slope	    1.00  0.96	  Somewhat limited   Slope   Depth to bedrock	    0.96  0.08	  Somewhat limited   Slope   Depth to bedrock	    0.96  0.08
339F: Wellston	90	  Very limited   Slope   Depth to bedrock	    1.00  1.00	  Very limited   Slope	    1.00	  Very limited   Slope	    1.00
340C2: Zanesville	   85           	Very limited   Depth to bedrock   Depth to   saturated zone   Too clayey   Slope	  1.00  0.84    0.50  0.01	Very limited   Depth to cemented   pan   Depth to   saturated zone   Depth to bedrock   Slope	  0.17 	Very limited   Depth to cemented   pan   Too clayey   Depth to   saturated zone   Depth to bedrock   Slope	  1.00  0.50  0.44    0.02  0.01
340C3: Zanesville	   85   85       	Very limited Depth to bedrock Depth to saturated zone Too clayey Slope	  1.00  0.84    0.50  0.01	Very limited   Depth to cemented   pan   Depth to   saturated zone   Depth to bedrock   Slope	  0.17 	Very limited Depth to cemented pan Too clayey Depth to saturated zone Depth to bedrock Slope	  0.50  0.44
340D: Zanesville	   85         	Very limited Depth to bedrock Slope Depth to saturated zone Too clayey	  1.00  0.96  0.84 	Very limited   Depth to cemented   pan   Slope   Depth to   saturated zone	  1.00    0.96  0.17	Very limited Depth to cemented pan Slope Too clayey Depth to saturated zone	  1.00    0.96  0.50  0.44

Table 16.—Sanitary Facilities, Part II—Continued

Map symbol and soil name	Pct. of	Trench sanitar	У	Area sanitary		Daily cover fo	r
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
24000							
340D2: Zanesville	   85 	  Very limited   Depth to bedrock   Slope	    1.00  0.96	  Very limited   Depth to cemented   pan	    1.00	  Very limited   Depth to cemented   pan	1.00
	<u> </u> 	Depth to saturated zone	0.84	Slope Depth to	0.96	Slope Too clayey	0.96
	   	Too clayey   	0.50	saturated zone Depth to bedrock	0.02	Depth to saturated zone Depth to bedrock	0.44
340D3:					 		 
Zanesville	85   	Very limited   Depth to bedrock   Slope	  1.00  0.96	Very limited   Depth to cemented   pan	  1.00 	Very limited   Depth to cemented   pan	1.00
		Depth to	0.84	Slope	0.96	Slope	0.96
	   	saturated zone Too clayey	0.50	Depth to   saturated zone   Depth to bedrock	0.17    0.08	Too clayey Depth to saturated zone	0.50
	 	 			 	Depth to bedrock	0.08
453C2: Muren	90	  Very limited		  Very limited	 	  Somewhat limited	į Į
		Depth to saturated zone	1.00	Depth to saturated zone	1.00	Depth to saturated zone	0.99
	   	Too clayey   Slope 	0.50	Slope   	0.01   	Too clayey   Slope 	0.50
453D2: Muren	     90	  Very limited		  Very limited	   	    Somewhat limited	   
	 	Depth to saturated zone	1.00	Depth to saturated zone	1.00	Depth to saturated zone	0.99
	   	Slope   Too clayey 	0.96	Slope   	0.96   	Slope   Too clayey 	0.96
691D: Beasley	90	    Very limited		    Somewhat limited	   	    Very limited	
	į	Depth to bedrock	1.00	Depth to bedrock	!	Too clayey	1.00
	   	Too clayey Slope	1.00  0.96 	Slope   	0.96   	Hard to compact Depth to bedrock Slope	1.00  0.99  0.96
691F:					<u> </u> 		
Beasley	90   	Slope   Depth to bedrock   Too clayey	  1.00  1.00  1.00	Very limited   Slope   Depth to bedrock	  1.00  0.99	Very limited   Slope   Too clayey   Hard to compact	  1.00  1.00  1.00
	 				 	Depth to bedrock	0.99
691G: Beasley	   90 	  Very limited   Slope	    1.00	  Very limited   Slope	    1.00	  Very limited   Slope	    1.00
	     	Depth to bedrock Too clayey	1.00	Depth to bedrock	0.99	Too clayey Hard to compact Depth to bedrock	1.00
801B: Orthents, silty	     90	    Not limited	   	    Not limited	   	    Not limited	   

Table 16.—Sanitary Facilities, Part II—Continued

Map symbol and soil name	Pct. of	Trench sanitar	У	Area sanitary		Daily cover fo	r
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
802D: Orthents, loamy	90	  Somewhat limited   Slope	0.37	  Somewhat limited   Slope	0.37	  Somewhat limited   Slope	0.37
864: Pits, quarries	100	  Not rated	     	    Not rated	     	  Not rated	
865: Pits, gravel	100	  Not rated	     	  Not rated	     	  Not rated	
955D: Muskingum	     55   	  Very limited   Depth to bedrock   Slope	    1.00  0.96	  Very limited   Depth to bedrock   Seepage   Slope	    1.00  1.00  0.96	  Very limited   Depth to bedrock   Slope	    1.00  0.96
Berks	   40     	Very limited   Depth to bedrock   Seepage, bottom   layer   Slope	  1.00  1.00    0.96	  Very limited   Seepage   Depth to bedrock   Slope	  1.00  1.00  0.96	Very limited   Depth to bedrock   Slope   Gravel content   Seepage	  1.00  0.96  0.79  0.22
955D2: Muskingum	     55 	  Very limited   Depth to bedrock   Slope	    1.00  0.96	  Very limited   Depth to bedrock   Slope	    1.00  0.96	  Very limited   Depth to bedrock   Slope	    1.00  0.96
Berks	   40     	Very limited Depth to bedrock Seepage, bottom layer Slope	  1.00  1.00    0.96	Very limited Seepage Depth to bedrock Slope	  1.00  1.00  0.96	Very limited Depth to bedrock Slope Gravel content Seepage	  1.00  0.96  0.83  0.52
955F: Muskingum	     55   	  Very limited   Slope   Depth to bedrock	    1.00  1.00	  Very limited   Slope   Depth to bedrock   Seepage	    1.00  1.00  1.00	  Very limited   Slope   Depth to bedrock	    1.00  1.00
Berks	   40     	Very limited   Slope   Depth to bedrock   Seepage, bottom   layer	  1.00  1.00  1.00	   Very limited   Slope   Seepage   Depth to bedrock	  1.00  1.00  1.00	Very limited Slope Depth to bedrock Gravel content Seepage	  1.00  1.00  0.79  0.22
955G: Muskingum	     55   	  Very limited   Slope   Depth to bedrock	    1.00  1.00	  Very limited   Slope   Depth to bedrock   Seepage	  1.00  1.00  1.00	  Very limited   Slope   Depth to bedrock	    1.00  1.00
Berks	   40     	   Very limited   Slope   Depth to bedrock   Seepage, bottom   layer	  1.00  1.00  1.00	  Very limited   Slope   Seepage   Depth to bedrock	  1.00  1.00  1.00	  Very limited   Slope   Depth to bedrock   Gravel content   Seepage	  1.00  1.00  0.79  0.22

Table 16.—Sanitary Facilities, Part II—Continued

Map symbol and soil name	Pct.	Trench sanitar	Y	Area sanitary		Daily cover fo	or
	map unit	Rating class and limiting features	!	Rating class and limiting features	!	Rating class and limiting features	Value
956B:						 	
Brandon	   55   	   Very limited   Seepage, bottom   layer   Too clayey	1.00	  Very limited   Seepage 	1.00	   Wery limited   Seepage   Gravel content   Too clayey	  1.00  0.67  0.50
Saffell	   40   	  Very limited   Seepage, bottom   layer   Too clayey	1.00	  Not limited   	     	  Somewhat limited   Gravel content   Too clayey	0.81
956C2:							
Brandon	55       	Very limited Seepage, bottom layer Too clayey Slope	1.00  0.50  0.01	   Seepage   Slope	  1.00  0.01 	Very limited Seepage Too clayey Slope	  1.00  0.50  0.01
Saffell	   40     	  Very limited   Seepage, bottom   layer   Too clayey   Slope	  1.00    0.50  0.01	  Somewhat limited   Slope 	    0.01   	   Somewhat limited   Gravel content   Too clayey   Slope	  0.91  0.50  0.01
956C3:						 	
Brandon	55       	Very limited Seepage, bottom layer Too clayey Slope	1.00  0.50  0.01	Very limited   Seepage   Slope 	  1.00  0.01 	Very limited Seepage Too clayey Slope	  1.00  0.50  0.01
Saffell	   40   	Very limited   Seepage, bottom   layer   Too clayey   Slope	  1.00  0.50  0.01	  Somewhat limited   Slope 	0.01	Somewhat limited   Gravel content   Too clayey   Seepage   Slope	0.94  0.50  0.22  0.01
956D: Brandon	   55     	  Very limited   Seepage, bottom   layer   Slope   Too clayey	  1.00    0.96  0.50	  Very limited   Seepage   Slope 	    1.00  0.96 	  Very limited   Seepage   Slope   Too clayey	  1.00  0.96  0.50
Saffell	   40     	Very limited   Seepage, bottom   layer   Slope   Too clayey	  1.00    0.96  0.50	  Somewhat limited   Slope 	    0.96   	Somewhat limited   Slope   Gravel content   Too clayey	  0.96  0.81  0.50
956D2: Brandon	   55       	  Very limited   Seepage, bottom   layer   Slope   Too clayey	  1.00  0.96  0.50	  Very limited   Seepage   Slope	    1.00  0.96	  Very limited   Seepage   Slope   Too clayey	  1.00  0.96  0.50

Table 16.—Sanitary Facilities, Part II—Continued

Map symbol and soil name	Pct.	Trench sanitar	У	Area sanitary		Daily cover fo	r
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
956D2: Saffell	   40     	   Very limited   Seepage, bottom   layer   Slope   Too clayey	    1.00    0.96  0.50	  Somewhat limited   Slope 	      0.96   	   Somewhat limited   Slope   Gravel content   Too clayey	0.96
956D3: Brandon	     55     	   Very limited   Seepage, bottom   layer   Slope   Too clayey	    1.00    0.96  0.50	  Very limited   Seepage   Slope	    1.00  0.96	   Very limited   Seepage   Slope   Too clayey	    1.00  0.96  0.50
Saffell	   40       	   Very limited   Seepage, bottom   layer   Slope   Too clayey	  1.00    0.96  0.50	  Somewhat limited   Slope   	    0.96     	Somewhat limited   Slope   Gravel content   Too clayey   Seepage	0.96  0.94  0.50  0.22
956E2: Brandon	   55     	Very limited   Slope   Seepage, bottom   layer   Too clayey	  1.00  1.00    0.50	   Very limited   Slope   Seepage	1.00	Very limited   Slope   Seepage   Too clayey	1.00
Saffell	   40     	Very limited Slope Seepage, bottom layer Too clayey	  1.00  1.00      0.50	  Very limited   Slope 	    1.00   	Very limited   Slope   Gravel content   Too clayey	  1.00  0.91  0.50
956F: Brandon	   55       	  Very limited   Slope   Seepage, bottom   layer   Too clayey	  1.00  1.00    0.50	  Very limited   Slope   Seepage	    1.00  1.00	   Very limited   Slope   Seepage   Too clayey	  1.00  1.00  0.50
Saffell	40       	   Very limited   Slope   Seepage, bottom   layer   Too clayey	  1.00  1.00    0.50	  Very limited   Slope 	  1.00   	   Very limited   Slope   Gravel content   Too clayey	1.00
986D: Wellston	   50 	  Very limited   Depth to bedrock   Slope	1.00	  Somewhat limited   Slope	    0.96 	  Somewhat limited   Slope	0.96
Berks	   45       	   Very limited   Depth to bedrock   Seepage, bottom   layer   Slope	  1.00  1.00      0.96	   Very limited   Seepage   Depth to bedrock   Slope 	  1.00  1.00  0.96	   Depth to bedrock   Slope   Gravel content   Seepage	  1.00  0.96  0.79  0.22

Table 16.—Sanitary Facilities, Part II—Continued

Map symbol and soil name	Pct.	Trench sanitar	У	Area sanitary		Daily cover fo	r
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
986D2:							
Wellston	50	Very limited	İ	Somewhat limited	İ	Somewhat limited	İ
	İ	Depth to bedrock	1.00	Slope	0.96	Slope	0.96
	İ	Slope	0.96	Depth to bedrock	0.02	Depth to bedrock	0.02
Berks	45	  Very limited		  Very limited		  Very limited	
		Depth to bedrock	1.00	Seepage	1.00	Depth to bedrock	1.00
		Seepage, bottom	1.00	Depth to bedrock	!	Slope	0.96
	ļ	layer	ļ	Slope	0.96	Gravel content	0.83
		Slope 	0.96			Seepage 	0.52
986F:							
Wellston	50	Very limited	ļ	Very limited		Very limited	
	!	Slope	1.00	Slope	1.00	Slope	1.00
		Depth to bedrock	1.00				
Berks	45	Very limited	İ	Very limited	İ	Very limited	İ
	ļ	Slope	1.00	Slope	1.00	Slope	1.00
		Depth to bedrock	1.00	Seepage	1.00	Depth to bedrock	
		Seepage, bottom	1.00	Depth to bedrock	1.00	Gravel content	0.79
		layer 				Seepage 	0.22
986G:			į	ļ	į	ļ	
Wellston	50	Very limited	!	Very limited	1 00	Very limited	1 00
		Slope	1.00	Slope	1.00	Slope	1.00
		Depth to bedrock	1.00	 		 	
Berks	45	Very limited		Very limited		Very limited	
	!	Slope	1.00	Slope	1.00	Slope	1.00
		Depth to bedrock Seepage, bottom	1.00	Seepage	1.00	Depth to bedrock Gravel content	1.00
		layer	1.00	Depth to bedrock	1.00	Seepage	0.73
			İ		İ		
1843A: Bonnie	40	  Very limited		  Very limited		  Very limited	
BOIIII e	40	Flooding	1.00	Flooding	1.00	Ponding	1.00
	i	Depth to	1.00	Ponding	1.00	Depth to	1.00
	i	saturated zone		Depth to	1.00	saturated zone	
	į	Ponding	1.00	saturated zone	į		į
Petrolia	40	  Very limited		  Very limited	 	  Very limited	
	İ	Flooding	1.00	Flooding	1.00	Ponding	1.00
	İ	Depth to	1.00	Ponding	1.00	Depth to	1.00
	ļ	saturated zone	ļ	Depth to	1.00	saturated zone	ļ
		Ponding	1.00	saturated zone		Too clayey	0.50
		Too clayey	0.50				
1846A:							
Karnak	55	Very limited		Very limited		Very limited	
		Flooding	1.00	Flooding	1.00	Ponding	1.00
		Depth to saturated zone	1.00	Ponding Depth to	1.00	Depth to saturated zone	1.00
		Ponding	1.00	saturated zone		Too clayey	1.00
		Too clayey	1.00			Hard to compact	1.00
Cape	35	  Very limited		  Very limited		  Very limited	
54p6	33	Flooding	1.00	Flooding	1.00	Ponding	1.00
		Depth to	1.00	Ponding	1.00	Depth to	1.00
	İ	saturated zone		Depth to	1.00	saturated zone	İ
	İ	Ponding	1.00	saturated zone	Ì	Too clayey	1.00
		Too clayey	1.00			Hard to compact	1.00

Table 16.—Sanitary Facilities, Part II—Continued

map   Rating class and   Value   Rating class and   Value   Rating class and   limiting cla	features
3070A:  Beaucoup	ed   1.00   1.00   ed zone   ey   0.50
Beaucoup	1.00   1.00   led zone
Depth to   1.00   Ponding   1.00   Depth to   saturated zone   Depth to   1.00   saturate   Ponding   1.00   saturated zone   Too clay	led zone   1.00   cey   0.50
saturated zone   Depth to   1.00   saturate   Ponding   1.00   saturated zone   Too clay	ed zone 0.50
Ponding 1.00 saturated zone Too clay	ey 0.50
	- 3
3071A:	- 3
Darwin 90   Very limited   Very limited   Very limit	ea
Flooding 1.00 Flooding 1.00 Ponding	1.00
$oxed{ egin{array}{c ccccccccccccccccccccccccccccccccccc$	1.00
! ! ! <del>-</del> ! ! !	ed zone
Ponding 1.00 saturated zone Too clay	- !
Too clayey   1.00   Hard to	compact   1.00
3071L:	i
Darwin 90   Very limited   Very limited   Very limit	ed
Flooding   1.00   Flooding   1.00   Ponding	!
Depth to 1.00 Ponding 1.00 Depth to	l l
1	ed zone
Ponding   1.00   saturated zone   Too clay	- !
Too clayey 1.00 Hard to	compact   1.00
3072A:	į
Sharon 85   Very limited   Very limited   Not limite	d
Flooding   1.00   Flooding   1.00	
Depth to   1.00   Depth to   1.00	
saturated zone saturated zone	
3072L:	į
Sharon 90   Very limited     Very limited     Not limite	d
Flooding   1.00   Flooding   1.00	
saturated zone   saturated zone	
	i
3108A:	
Bonnie  90   Very limited     Very limited     Very limit	!
Flooding   1.00   Flooding   1.00   Ponding   Depth to   1.00   Ponding   1.00   Depth to	!=
	ed zone
Ponding   1.00   saturated zone	
3108L:	
Bonnie 90   Very limited   Very limited   Very limit	.ed
Flooding   1.00   Flooding   1.00   Ponding	1.00
Depth to 1.00 Ponding 1.00 Depth to	1.00
saturated zone Depth to 1.00 saturat	ed zone
Ponding   1.00   saturated zone	
3180A:	
Dupo 85   Very limited   Very limited   Very limit	
Flooding   1.00   Flooding   1.00   Depth to	
!! ! = !!!	ed zone
saturated zone saturated zone Too clay Too clayey 1.00	- :
Too clayey   1.00   Hard to	I.UU

Table 16.—Sanitary Facilities, Part II—Continued

Map symbol and soil name	Pct.	Trench sanitar	У	Area sanitary		Daily cover fo	or
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3288A: Petrolia	90	  Very limited		  Very limited		  Very limited	
		Flooding Depth to saturated zone Ponding Too clayey	1.00  1.00    1.00  0.50	Flooding   Ponding   Depth to   saturated zone	1.00  1.00  1.00	Ponding Depth to saturated zone Too clayey	1.00  1.00    0.50
3288L: Petrolia	     90   	  Very limited   Flooding   Depth to   saturated zone	    1.00  1.00	  Very limited   Flooding   Ponding   Depth to	    1.00  1.00  1.00	  Very limited   Ponding   Depth to   saturated zone	1.00
		Ponding Too clayey	0.50	saturated zone	   	Too clayey	0.50
3382A: Belknap	   85   	  Very limited   Flooding   Depth to   saturated zone	    1.00  1.00	  Very limited   Flooding   Depth to   saturated zone	  1.00  1.00	   Very limited   Depth to   saturated zone	1.00
3382L: Belknap	     95   	   Very limited   Flooding   Depth to   saturated zone	    1.00  1.00	   Very limited   Flooding   Depth to   saturated zone	    1.00  1.00	Very limited  Depth to  saturated zone	1.00
3422A: Cape	     90       	   Very limited   Flooding   Depth to   saturated zone   Ponding   Too clayey	  1.00  1.00    1.00  1.00	  Very limited   Flooding   Ponding   Depth to   saturated zone	    1.00  1.00  1.00	Very limited   Ponding   Depth to   saturated zone   Too clayey   Hard to compact	  1.00  1.00    1.00
3422A+: Cape	   90       	   Very limited   Flooding   Depth to   saturated zone   Ponding   Too clayey	  1.00  1.00    1.00  1.00	  Very limited   Flooding   Ponding   Depth to   saturated zone	    1.00  1.00  1.00	   Very limited   Ponding   Depth to   saturated zone   Too clayey   Hard to compact	1.00   1.00   1.00   1.00
3426A: Karnak	   85       	  Very limited   Flooding   Depth to   saturated zone   Ponding   Too clayey	   1.00   1.00   1.00   1.00	  Very limited   Flooding   Ponding   Depth to   saturated zone	    1.00  1.00  1.00	Very limited   Ponding   Depth to   saturated zone   Too clayey   Hard to compact	1.00   1.00   1.00   1.00
3426A+: Karnak	   90         	Very limited   Flooding   Depth to   saturated zone   Ponding   Too clayey	  1.00  1.00    1.00  1.00	   Very limited   Flooding   Ponding   Depth to   saturated zone	    1.00  1.00  1.00	Very limited Ponding Depth to saturated zone Too clayey Hard to compact	  1.00  1.00    1.00  1.00

Table 16.—Sanitary Facilities, Part II—Continued

Map symbol and soil name	Pct.	Trench sanitar	Y	Area sanitary		Daily cover fo	or
	map	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
							†
3426L: Karnak	   85       	Very limited    Flooding    Depth to    saturated zone    Ponding    Too clayey	1.00  1.00  1.00  1.00	Very limited   Flooding   Ponding   Depth to   saturated zone	  1.00  1.00  1.00	Very limited Ponding Depth to saturated zone Too clayey Hard to compact	1.00   1.00   1.00   1.00
3449L: Armiesburg	     45   	  Very limited   Flooding   Too clayey	1.00	  Very limited   Flooding	    1.00	  Somewhat limited   Too clayey	0.50
Sarpy	35       	Very limited   Flooding   Seepage, bottom   layer   Too sandy	1.00	   Very limited   Flooding   Seepage	  1.00  1.00	Very limited Too sandy Seepage	1.00
3597A: Armiesburg	     90 	Very limited   Flooding   Too clayey	1.00	  Very limited   Flooding	      1.00	  Somewhat limited   Too clayey	0.50
3597L: Armiesburg	     90 	  Very limited   Flooding   Too clayey	1.00	  Very limited   Flooding	1.00	  Somewhat limited   Too clayey	0.50
7131A: Alvin	     90     	   Very limited   Seepage, bottom   layer   Too sandy   Flooding	1.00  0.50  0.40	  Very limited   Seepage   Flooding	    1.00  0.40 	  Somewhat limited   Seepage   Too sandy	0.52
7131B: Alvin	     90     	Very limited   Seepage, bottom   layer   Too sandy   Flooding	1.00	  Very limited   Seepage   Flooding	    1.00  0.40 	  Somewhat limited   Seepage   Too sandy	0.52
7131C2: Alvin	     90       	Very limited Seepage, bottom layer Too sandy Flooding Slope	    1.00    0.50  0.40  0.01	   Very limited   Seepage   Flooding   Slope	    1.00  0.40  0.01	Somewhat limited   Seepage   Too sandy   Slope	0.52
7131D2: Alvin	   90         	   Very limited   Seepage, bottom   layer   Slope   Too sandy   Flooding	  1.00    0.96  0.50  0.40	  Very limited   Seepage   Slope   Flooding	  1.00  0.96  0.40	   Somewhat limited   Slope   Seepage   Too sandy	0.96

Table 16.—Sanitary Facilities, Part II—Continued

Map symbol and soil name	Pct.	Trench sanitar landfill	Y	Area sanitary	•	Daily cover fo	or
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
7460A:	 				İ		
Ginat	95	  Very limited		  Very limited		  Very limited	1
3		Depth to	1.00	Ponding	1.00	Ponding	1.00
	i	saturated zone		Depth to	1.00	Depth to	1.00
	i	Ponding	1.00	saturated zone		saturated zone	
	i	Too clayey	0.50	Flooding	0.40	Too clayey	0.50
	į	Flooding	0.40		į	ļ	į
7462A:	 						
Sciotoville	95	Very limited		Somewhat limited		Somewhat limited	
		Seepage, bottom	1.00	Depth to	0.44	Depth to	0.68
		layer	0.95	saturated zone	0.40	saturated zone	0.52
		Depth to saturated zone	0.95	Flooding	0.40	Seepage	0.52
		Flooding	0.40	 		 	-
7462B: Sciotoville		  Very limited		  Somewhat limited		  Somewhat limited	
SCIOCOVIIIe	33	Seepage, bottom	1.00	Depth to	0.44	Depth to	0.68
	i	layer		saturated zone		saturated zone	
	i	Depth to	0.95	Flooding	0.40	Seepage	0.52
	i	saturated zone	İ	j	İ	į	İ
	İ	Flooding	0.40		İ		İ
7462C2:							
Sciotoville	05	  Very limited		  Somewhat limited		  Somewhat limited	
SCIOCOVIIIe	33	Seepage, bottom	1.00	Depth to	0.44	Depth to	0.68
		layer	1	saturated zone	0.44	saturated zone	0.00
		Depth to	0.95	Flooding	0.40	Seepage	0.52
	i	saturated zone		Slope	0.01	Slope	0.01
	i	Flooding	0.40				
	İ	Slope	0.01		İ		İ
7462C3:							
Sciotoville	95	  Very limited		  Somewhat limited		  Somewhat limited	
		Seepage, bottom	1.00	Depth to	0.44	Depth to	0.68
	i	layer	İ	saturated zone	İ	saturated zone	İ
	İ	Depth to	0.95	Flooding	0.40	Seepage	0.52
		saturated zone		Slope	0.01	Slope	0.01
		Flooding	0.40				
		Slope	0.01			l	
7462D2:	 			 		 	-
Sciotoville	95	Very limited	İ	Somewhat limited	İ	Somewhat limited	İ
	İ	Seepage, bottom	1.00	Slope	0.96	Slope	0.96
		layer		Depth to	0.44	Depth to	0.68
		Slope	0.96	saturated zone		saturated zone	
	ļ	Depth to	0.95	Flooding	0.40	Seepage	0.52
		saturated zone					
		Flooding	0.40	 		 	
7462D3:							
Sciotoville	95	Very limited		Somewhat limited		Somewhat limited	
		Seepage, bottom	1.00	Slope	0.96	Slope	0.96
	ļ	layer	ļ	Depth to	0.44	Depth to	0.68
		Slope	0.96	saturated zone		saturated zone	
		Depth to	0.95	Flooding	0.40	Seepage	0.52
		saturated zone	[	ļ	ļ	!	ļ
	1	Flooding	0.40				

Table 16.—Sanitary Facilities, Part II—Continued

Map symbol and soil name	Pct.	Trench sanitary		Area sanitary landfill		Daily cover for landfill		
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	
7463A:								
Wheeling	95	Very limited   Seepage, bottom   layer	1.00	Somewhat limited   Flooding	0.40	Somewhat limited Too clayey	0.50	
		Too clayey Flooding	0.50					
7463B:								
Wheeling	95		1.00	Somewhat limited   Flooding	0.40	Somewhat limited   Too clayey	0.50	
		Too clayey Flooding	0.50	 		   		
7463C2:								
Wheeling	95	  Very limited   Seepage, bottom	1.00	  Somewhat limited   Flooding	0.40	  Somewhat limited   Too clayey	0.50	
		layer Too clayey	0.50	Slope	0.01	Slope	0.01	
		Flooding	0.40			 		
		Slope	0.01			 		
7463D2: Wheeling	95	    Very limited		  Somewhat limited		    Somewhat limited		
-	į	Seepage, bottom	1.00	Slope	0.96	Slope	0.96	
		layer   Slope	0.96	Flooding	0.40	Too clayey	0.50	
		Too clayey Flooding	0.50					
7463E2: Wheeling	95	    Very limited		    Very limited	   	    Very limited		
J		Slope Seepage, bottom	1.00	Slope Flooding	1.00	Slope Too clayey	1.00	
		layer   Too clayey   Flooding	0.50			 		
74023							į	
7483A: Henshaw	90	  Very limited   Depth to	1.00	  Very limited   Depth to	1.00	  Very limited   Depth to	1.00	
		saturated zone Too clayey	0.50	saturated zone	0.40	saturated zone	0.50	
		Flooding 	0.40					
7711A: Hatfield	95	  Very limited		  Very limited		  Very limited		
		Depth to saturated zone	1.00	Depth to saturated zone	1.00	Depth to saturated zone	1.00	
		Too clayey Flooding	0.50	Flooding	0.40			
7711B:								
Hatfield	95	Very limited   Depth to	1.00	Very limited   Depth to	1.00	Very limited   Depth to	1.00	
		saturated zone Too clayey Flooding	0.50	saturated zone	0.40	saturated zone		

Table 16.—Sanitary Facilities, Part II—Continued

Map symbol I		Trench sanitar	У	Area sanitary		Daily cover fo	r
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
7711B2: Hatfield	   95     	Very limited Depth to saturated zone Too clayey Flooding	  1.00    0.50  0.40	Very limited Depth to saturated zone Flooding	1.00	  Very limited   Depth to   saturated zone	1.00
8070A: Beaucoup	   90         	   Very limited   Flooding   Depth to   saturated zone   Ponding   Too clayey	  1.00  1.00    1.00  0.50	   Very limited   Flooding   Ponding   Depth to   saturated zone	  1.00  1.00  1.00	   Very limited   Ponding   Depth to   saturated zone   Too clayey	  1.00  1.00      0.50
8071A: Darwin	   90         	   Very limited   Flooding   Depth to   saturated zone   Ponding   Too clayey	  1.00  1.00    1.00  1.00	   Very limited   Flooding   Ponding   Depth to   saturated zone	  1.00  1.00  1.00	Very limited Ponding Depth to saturated zone Too clayey Hard to compact	  1.00  1.00    1.00  1.00
8072A: Sharon	   90   	  Very limited   Flooding   Depth to   saturated zone	1.00	  Very limited   Flooding   Depth to   saturated zone	1.00	Not limited	
8108A: Bonnie	   90     	  Very limited   Flooding   Depth to   saturated zone   Ponding	1.00	  Very limited   Flooding   Ponding   Depth to   saturated zone	  1.00  1.00  1.00	   Very limited   Ponding   Depth to   saturated zone	1.00
8109A: Racoon	   85       	  Very limited   Flooding   Depth to   saturated zone   Ponding   Too clayey	  1.00  1.00    1.00  0.50	  Very limited   Flooding   Ponding   Depth to   saturated zone	  1.00  1.00  1.00	   Very limited   Ponding   Depth to   saturated zone   Too clayey	  1.00  1.00    0.50
8180A: Dupo	   85       	  Very limited   Flooding   Depth to   saturated zone   Too clayey	1.00	  Very limited   Flooding   Depth to   saturated zone	1.00	   Very limited   Depth to   saturated zone   Too clayey   Hard to compact	  1.00    1.00  1.00
8288A: Petrolia	   90         	  Very limited   Flooding   Depth to   saturated zone   Ponding   Too clayey	  1.00  1.00    1.00  0.50	  Very limited   Flooding   Ponding   Depth to   saturated zone	  1.00  1.00  1.00	   Very limited   Ponding   Depth to   saturated zone   Too clayey	  1.00  1.00      0.50

Table 16.—Sanitary Facilities, Part II—Continued

Map symbol and soil name	Pct. of	Trench sanitar	У	Area sanitary landfill		Daily cover for landfill		
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	
8382A:	 							
Belknap	95	Very limited		Very limited		Very limited	!	
	ļ	Flooding	1.00	Flooding	1.00	Depth to	1.00	
		Depth to saturated zone	1.00	Depth to saturated zone	1.00	saturated zone		
		saturated zone		saturated zone			1	
8420A:	İ		İ		İ		İ	
Piopolis	90	Very limited		Very limited		Very limited		
		Flooding	1.00	Flooding	1.00	Ponding	1.00	
		Depth to	1.00	Ponding	1.00	Depth to	1.00	
		saturated zone		Depth to	1.00	saturated zone		
		Ponding	1.00	saturated zone		Too clayey	0.50	
		Too clayey	0.50	]		 	-	
8422A:						 		
Cape	90	Very limited	į	Very limited	İ	Very limited	İ	
		Flooding	1.00	Flooding	1.00	Ponding	1.00	
		Depth to	1.00	Ponding	1.00	Depth to	1.00	
		saturated zone		Depth to	1.00	saturated zone		
	ļ	Ponding	1.00	saturated zone	ļ	Too clayey	1.00	
		Too clayey	1.00			Hard to compact	1.00	
8422A+:								
Cape	90	Very limited	İ	Very limited	İ	Very limited	İ	
		Flooding	1.00	Flooding	1.00	Ponding	1.00	
		Depth to	1.00	Ponding	1.00	Depth to	1.00	
		saturated zone		Depth to	1.00	saturated zone		
		Ponding	1.00	saturated zone		Too clayey	1.00	
		Too clayey	1.00			Hard to compact	1.00	
8426A:						 		
Karnak	85	  Very limited	İ	  Very limited		Very limited	i	
		Flooding	1.00	Flooding	1.00	Ponding	1.00	
		Depth to	1.00	Ponding	1.00	Depth to	1.00	
		saturated zone		Depth to	1.00	saturated zone		
		Ponding	1.00	saturated zone		Too clayey	1.00	
		Too clayey	1.00			Hard to compact	1.00	
8426A+:						 	}	
Karnak	90	Very limited	İ	Very limited	İ	Very limited	ì	
		Flooding	1.00	Flooding	1.00	Ponding	1.00	
		Depth to	1.00	Ponding	1.00	Depth to	1.00	
		saturated zone		Depth to	1.00	saturated zone		
	ļ	Ponding	1.00	saturated zone	ļ	Too clayey	1.00	
		Too clayey	1.00	]		Hard to compact	1.00	
8427B:								
Burnside	90	Very limited	İ	Very limited	İ	Somewhat limited	į	
		Flooding	1.00	Flooding	1.00	Large stones	0.04	
		Depth to bedrock	1.00	Depth to bedrock	0.02	content		
		Large stones	0.04			Depth to bedrock	0.02	
		content		 				
8469A:		[ 		[ 		 		
Emma	85	  Very limited	İ	  Very limited	İ	Somewhat limited	İ	
		Flooding	1.00	Flooding	1.00	Too clayey	0.50	
		Depth to	1.00	Depth to	1.00	Depth to	0.02	
	1	saturated zone		saturated zone	1	saturated zone	1	
	!	Too clayey	0.50	!	1		1	

Table 16.—Sanitary Facilities, Part II—Continued

Map symbol and soil name	Pct. of	Trench sanitar	У	Area sanitary		Daily cover for landfill		
	map	Rating class and	Value	Rating class and	Value	Rating class and	Value	
	unit	limiting features		limiting features		limiting features	1	
8469B:	 							
Emma	85	Very limited	İ	Very limited	į į	Somewhat limited	İ	
		Flooding	1.00	Flooding	1.00	Too clayey	0.50	
		Depth to	1.00	Depth to	1.00	Depth to	0.02	
	ĺ	saturated zone	ĺ	saturated zone		saturated zone		
	İ	Too clayey	0.50				İ	
8469C2:	 							
Emma	85	Very limited		Very limited		Somewhat limited		
		Flooding	1.00	Flooding	1.00	Too clayey	0.50	
		Depth to	1.00	Depth to	1.00	Depth to	0.02	
		saturated zone		saturated zone		saturated zone		
		Too clayey	0.50	Slope	0.01	Slope	0.01	
		Slope	0.01					
8597A:								
Armiesburg	85	Very limited		Very limited		Somewhat limited		
		Flooding	1.00	Flooding	1.00	Too clayey	0.50	
		Too clayey	0.50					
8693A:								
Hurst	85	Very limited		Very limited		Very limited		
		Flooding	1.00	Flooding	1.00	Hard to compact	1.00	
		Depth to	1.00	Depth to	1.00	Depth to	0.88	
		saturated zone		saturated zone		saturated zone		
		Too clayey	0.50			Too clayey	0.50	
MW:	 							
Miscellaneous water-	100	Not rated		Not rated		Not rated		
W:	 	[ 						
Water	100	Not rated	İ	Not rated	į į	Not rated	İ	

Table 17.-Construction Materials, Part I

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The ratings given for the thickest layer are for the thickest layer above and excluding the bottom layer. The numbers in the value columns range from 0.00 to 0.99. The greater the value, the greater the likelihood that the bottom layer or thickest layer of the soil is a source of sand or gravel. See text for further explanation of ratings in this table)

Map symbol and soil name	Pct. of	Potential source gravel	of	Potential source sand	of
	unit	Rating class	Value	Rating class	Value
99G: Sandstone Rock Land-	45	Not rated		Not rated	
Limestone Rock Land-	40	  Not rated		Not rated	 
131B: Alvin	     90   	Poor   Bottom layer   Thickest layer	0.00	!	0.03
131C: Alvin	     90   	  Poor   Bottom layer   Thickest layer	    0.00  0.00	!	0.03
131C2: Alvin	     90   	  Poor   Bottom layer   Thickest layer	0.00	Fair Thickest layer Bottom layer	0.03
131D2: Alvin	     90   	  Poor   Bottom layer   Thickest layer	0.00	Fair Thickest layer Bottom layer	0.03
131F: Alvin	     90   	  Poor   Bottom layer   Thickest layer	0.00	Fair Thickest layer Bottom layer	0.03
164A: Stoy	     90   	  Poor   Bottom layer   Thickest layer	    0.00  0.00	Poor Bottom layer Thickest layer	0.00
164B: Stoy	     90   	  Poor   Bottom layer   Thickest layer	0.00	   Poor   Bottom layer   Thickest layer	0.00
164C2: Stoy	   90   	  Poor   Bottom layer   Thickest layer	0.00	   Poor   Bottom layer   Thickest layer	0.00
165A: Weir	   90   	  Poor   Bottom layer   Thickest layer	0.00	   Poor   Bottom layer   Thickest layer	0.00

Table 17.—Construction Materials, Part I—Continued

Map symbol and soil name	Pct. of map	Potential sourc gravel	e of	Potential sourc	e of
	unit	Rating class	Value	Rating class	Value
175B: Lamont	     90 	  Poor   Bottom layer   Thickest layer	0.00	  Fair   Thickest layer   Bottom layer	    0.03  0.04
175C2: Lamont	     90   	  Poor   Bottom layer   Thickest layer	0.00	  Fair   Thickest layer   Bottom layer	0.00
175D2: Lamont	     90   	  Poor   Bottom layer   Thickest layer	0.00	  Fair   Thickest layer   Bottom layer	0.00
214B: Hosmer	   85   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
214C2: Hosmer	   85   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
214C3: Hosmer	     85   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
214D2: Hosmer	     85 	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
214D3: Hosmer	     85   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
308B: Alford	     90   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
308C2: Alford	     90   	  Poor   Bottom layer   Thickest layer	0.00	   Poor   Bottom layer   Thickest layer	0.00
308C3: Alford	     90   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
308D2: Alford	     90   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00

Table 17.—Construction Materials, Part I—Continued

Map symbol and soil name	Pct. of map	Potential source gravel	of	Potential source sand	of
	unit	Rating class	Value	Rating class	Value
308D3: Alford	     90 	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
308E: Alford	     90   	  Poor   Bottom layer   Thickest layer	    0.00  0.00	  Poor   Bottom layer   Thickest layer	    0.00  0.00
308E2: Alford	     90   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
308E3: Alford	   90 	   Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
308F: Alford	     90 	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
339C: Wellston	     90   	  Fair   Thickest layer   Bottom layer	    0.00  0.08	  Poor   Bottom layer   Thickest layer	0.00
339C2: Wellston	     90 	  Fair   Thickest layer   Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
339D: Wellston	     90 	  Fair   Thickest layer   Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
339D2: Wellston	     90 	  Fair   Thickest layer   Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
339D3: Wellston	     90   	  Fair   Thickest layer   Bottom layer	    0.00  0.08	  Poor   Bottom layer   Thickest layer	0.00
339F: Wellston	     90   	  Fair   Thickest layer   Bottom layer	    0.00  0.08	  Poor   Bottom layer   Thickest layer	0.00
340C2: Zanesville	     90   	  Poor   Thickest layer   Bottom layer	    0.00  0.00	  Poor   Bottom layer   Thickest layer	0.00

Table 17.—Construction Materials, Part I—Continued

Map symbol and soil name	Pct. of map	   Potential source   gravel	of	Potential source	of
	unit	Rating class	Value	Rating class	Value
340C3: Zanesville	     90 	  Poor   Thickest layer   Bottom layer	    0.00  0.00	Poor Bottom layer Thickest layer	    0.00  0.00
340D: Zanesville	     90   	  Poor   Thickest layer   Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	      0.00  0.00
340D2: Zanesville	     90   	  Poor   Thickest layer   Bottom layer	    0.00  0.00	  Poor   Bottom layer   Thickest layer	0.00
340D3: Zanesville	     90   	  Poor   Thickest layer   Bottom layer	    0.00  0.00	  Poor   Bottom layer   Thickest layer	0.00
453C2: Muren	     90   	  Poor   Bottom layer   Thickest layer	    0.00  0.00	Poor   Bottom layer   Thickest layer	0.00
453D2: Muren	     90 	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
691D: Beasley	     90 	  Poor   Bottom layer   Thickest layer	    0.00  0.00	Poor   Bottom layer   Thickest layer	0.00
691F: Beasley	     90   	  Poor   Bottom layer   Thickest layer	    0.00  0.00	  Poor   Bottom layer   Thickest layer	    0.00  0.00
691G: Beasley	     90   	  Poor   Bottom layer   Thickest layer	    0.00  0.00	  Poor   Bottom layer   Thickest layer	0.00
801B: Orthents, silty	   90 	  Poor   Bottom layer   Thickest layer	    0.00  0.00	Poor   Bottom layer   Thickest layer	0.00
802D: Orthents, loamy	     90   	  Poor   Bottom layer   Thickest layer	    0.00  0.00	  Poor   Bottom layer   Thickest layer	0.00
864: Pits, quarries	100	    Not rated 		    Not rated 	
865: Pits, gravel	  100 	  Not rated 		  Not rated 	

Table 17.—Construction Materials, Part I—Continued

Map symbol and soil name	Pct. of map	Potential source gravel	e of	Potential sourc	e of
	unit	Rating class	Value	Rating class	Value
955D: Muskingum	     55 	    Poor   Thickest layer	0.00	    Poor   Bottom layer	0.00
Berks	     40 	Bottom layer    Fair   Thickest layer   Bottom layer	0.00    0.16  0.39	Thickest layer    Poor   Bottom layer   Thickest layer	0.00
05570	į	_	į	_	į
955D2: Muskingum	   55   	   Poor   Thickest layer   Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
Berks	   40 	  Fair   Thickest layer   Bottom layer	0.14	  Poor   Bottom layer   Thickest layer	0.00
955F:					
Muskingum	55   	Poor Thickest layer Bottom layer	0.00	   Poor   Bottom layer   Thickest layer	0.00
Berks	   40 	   Fair   Thickest layer   Bottom layer	0.16	  Poor   Bottom layer   Thickest layer	0.00
955G: Muskingum	     55 	  Poor   Thickest layer   Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
Berks	   40 	  Fair   Thickest layer   Bottom layer	0.16	  Poor   Bottom layer   Thickest layer	0.00
956B: Brandon	     55 	  Fair   Thickest layer   Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
Saffell	   40 	  Fair   Thickest layer   Bottom layer	0.24	  Poor   Bottom layer   Thickest layer	0.00
956C2: Brandon	     55 	Fair Thickest layer Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
Saffell	   40 	Fair Thickest layer Bottom layer	0.24	   Poor   Bottom layer   Thickest layer	0.00
956C3: Brandon	     55   	   Fair   Thickest layer   Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	0.00

Table 17.—Construction Materials, Part I—Continued

Map symbol and soil name	Pct. of map	Potential source gravel	of	Potential source	of
	unit	Rating class	Value	Rating class	Value
956C3: Saffell	     40 	    Fair   Thickest layer   Bottom layer	0.24	  Poor   Bottom layer   Thickest layer	0.00
956D: Brandon	     55 	  Fair   Thickest layer   Bottom layer	      0.00  0.39	  Poor   Bottom layer   Thickest layer	0.00
Saffell	   40 	  Fair   Thickest layer   Bottom layer	  0.24  0.35	  Poor   Bottom layer   Thickest layer	0.00
956D2: Brandon	     55 	  Fair   Thickest layer   Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
Saffell	   40   	  Fair   Thickest layer   Bottom layer	  0.24  0.35	  Poor   Bottom layer   Thickest layer	0.00
956D3: Brandon	   55 	  Fair   Thickest layer   Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
Saffell	   40   	   Fair   Thickest layer   Bottom layer	  0.24  0.35	   Poor   Bottom layer   Thickest layer	0.00
956E2: Brandon	   55 	  Fair   Thickest layer   Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
Saffell	   40   	  Fair   Thickest layer   Bottom layer	  0.24  0.35	  Poor   Bottom layer   Thickest layer	0.00
956F: Brandon	   55   	  Fair   Thickest layer   Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
Saffell	   40   	  Fair   Thickest layer   Bottom layer	  0.24  0.35	  Poor   Bottom layer   Thickest layer	0.00
986D: Wellston	     50 	  Fair   Thickest layer   Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
Berks	   45   	  Fair   Thickest layer   Bottom layer	  0.16  0.39	Poor   Bottom layer   Thickest layer	0.00

Table 17.—Construction Materials, Part I—Continued

Map symbol and soil name	Pct. of map	Potential source gravel	Potential source	of	
	unit	Rating class	Value	Rating class	Value
986D2: Wellston	     50 	  Fair   Thickest layer   Bottom layer	    0.00  0.08	   Poor   Bottom layer   Thickest layer	0.00
Berks	   45   	   Fair   Thickest layer   Bottom layer	    0.14  0.39	   Poor   Bottom layer   Thickest layer	0.00
986F:	 				
Wellston	50   	Fair   Thickest layer   Bottom layer	0.00	Poor   Bottom layer   Thickest layer	0.00
Berks	   45   	   Fair   Thickest layer   Bottom layer	    0.16  0.39	  Poor   Bottom layer   Thickest layer	0.00
986G: Wellston	     50 	  Fair   Thickest layer   Bottom layer	    0.00  0.08	   Poor   Bottom layer   Thickest layer	0.00
Berks	   45   	  Fair   Thickest layer   Bottom layer	    0.16  0.39	  Poor   Bottom layer   Thickest layer	0.00
1843A: Bonnie	     40 	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
Petrolia	   40   	   Poor   Bottom layer   Thickest layer	    0.00  0.00	   Poor   Bottom layer   Thickest layer	0.00
1846A: Karnak	     55 	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
Cape	   35   	   Poor   Bottom layer   Thickest layer	    0.00  0.00	   Poor   Bottom layer   Thickest layer	0.00
3070A: Beaucoup	     90 	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
3071A: Darwin	     90 	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
3071L: Darwin	     90   	  Poor   Bottom layer   Thickest layer	    0.00  0.00	  Poor   Bottom layer   Thickest layer	0.00

Table 17.—Construction Materials, Part I—Continued

Map symbol and soil name	Pct. of map	Potential source gravel	e of	Potential source	e of
	unit	Rating class	Value	Rating class	Value
3072A: Sharon	     85   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
3072L: Sharon	     90   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
3108A: Bonnie	   90   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
3108L: Bonnie	   90   	   Poor   Bottom layer   Thickest layer	0.00	   Poor   Bottom layer   Thickest layer	0.00
3180A: Dupo	   95   	   Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
3288A: Petrolia	     90   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
3288L: Petrolia	     90   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
3382A: Belknap	     85 	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
3382L: Belknap	     95   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
3422A: Cape	     90   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
3422A+: Cape	     90   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
3426A: Karnak	     85   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00

Table 17.—Construction Materials, Part I—Continued

Map symbol and soil name	Pct. of map	Potential source	of	Potential source of sand		
	unit	Rating class	Value	Rating class	Value	
3426A+: Karnak	     90 	  Poor   Bottom layer   Thickest layer	    0.00  0.00	  Poor   Bottom layer   Thickest layer	0.00	
3426L: Karnak	     85   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	      0.00  0.00	
3449L: Armiesburg	     45   	  Poor   Bottom layer   Thickest layer	    0.00  0.00	  Poor   Bottom layer   Thickest layer	0.00	
3449L: Sarpy	   35   	Poor   Bottom layer   Thickest layer	    0.00  0.00	  Fair   Thickest layer   Bottom layer	    0.12  0.51	
3597A: Armiesburg	     90   	   Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00	
3597L: Armiesburg	     90   	Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00	
7131A: Alvin	     90 	  Poor   Bottom layer   Thickest layer	    0.00  0.00	  Fair   Thickest layer   Bottom layer	0.03	
7131B: Alvin	     90 	  Poor   Bottom layer   Thickest layer	0.00	  Fair   Thickest layer   Bottom layer	    0.03  0.25	
7131C2: Alvin	     90   	Poor   Bottom layer   Thickest layer	0.00	  Fair   Thickest layer   Bottom layer	    0.03  0.25	
7131D2: Alvin	     90   	  Poor   Bottom layer   Thickest layer	    0.00  0.00	  Fair   Thickest layer   Bottom layer	    0.03  0.25	
7460A: Ginat	     95   	  Poor   Bottom layer   Thickest layer	    0.00  0.00	  Poor   Bottom layer   Thickest layer	0.00	
7462A: Sciotoville	     95   	  Poor   Thickest layer   Bottom layer	    0.00  0.00	  Poor   Bottom layer   Thickest layer	0.00	

Table 17.—Construction Materials, Part I—Continued

Map symbol and soil name	Pct. of map	Potential source gravel	of	Potential source sand	e of
	unit	Rating class	Value	Rating class	Value
7462B: Sciotoville	     95   	  Poor   Thickest layer   Bottom layer	    0.00  0.00	  Poor   Bottom layer   Thickest layer	0.00
7462C2: Sciotoville	     95   	  Poor   Thickest layer   Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
7462C3: Sciotoville	   95   	   Poor   Thickest layer   Bottom layer	0.00	   Poor   Bottom layer   Thickest layer	0.00
7462D2: Sciotoville	   95   	   Thickest layer   Bottom layer	0.00	   Poor   Bottom layer   Thickest layer	0.00
7462D3: Sciotoville	   95 	Poor   Thickest layer   Bottom layer	0.00	Poor   Bottom layer   Thickest layer	0.00
7463A: Wheeling	     95   	   Fair   Thickest layer   Bottom layer	0.00	Poor   Bottom layer   Thickest layer	0.00
7463B: Wheeling	     95   	  Fair   Thickest layer   Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
7463C2: Wheeling	     95   	  Fair   Thickest layer   Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
7463D2: Wheeling	     95   	   Fair   Thickest layer   Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
7463E2: Wheeling	     95   	  Fair   Thickest layer   Bottom layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
7483A: Henshaw	     90   	   Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
7711A: Hatfield	   95   	   Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00

Table 17.—Construction Materials, Part I—Continued

Map symbol and soil name	Pct. of map	Potential source	of	Potential source	of
	unit	Rating class	Value	Rating class	Value
7711B: Hatfield	     95 	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	      0.00  0.00
7711B2: Hatfield	     95   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	      0.00  0.00
8070A: Beaucoup	     90   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
8071A: Darwin	   90   	Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
8072A: Sharon	     90   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
8108A: Bonnie	     90 	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
8109A: Racoon	     85   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
8180A: Dupo	     85   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
8288A: Petrolia	     90   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
8382A: Belknap	     95   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
8420A: Piopolis	     90   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
8422A: Cape	     90   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00

Table 17.—Construction Materials, Part I—Continued

Map symbol and soil name	Pct. of	Potential source gravel	Potential sourc	e of	
	unit	Rating class	Value	Rating class	Value
8422A+: Cape	     90 	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
8426A: Karnak	     85 	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
8426A+: Karnak	     90   	  Poor   Bottom layer   Thickest layer	0.00	  Poor   Bottom layer   Thickest layer	0.00
8427B: Burnside	   90 	Poor   Bottom layer   Thickest layer	0.00	·	0.00
8469A: Emma	     85   	   Poor   Bottom layer   Thickest layer	0.00	· -	0.00
8469B: Emma	     85   	  Poor   Bottom layer   Thickest layer	0.00		0.00
8469C2: Emma	   85   	   Poor   Bottom layer   Thickest layer	0.00		0.00
8597A: Armiesburg	   85   	   Poor   Bottom layer   Thickest layer	0.00	! <del>-</del>	0.00
8693A: Hurst	   85 	   Poor   Bottom layer   Thickest layer	0.00	· -	0.00
MW: Miscellaneous water-	100	    Not rated 		    Not rated 	
W: Water	100	  Not rated 		  Not rated	

### Table 17.—Construction Materials, Part II

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The numbers in the value columns range from 0.00 to 0.99. The smaller the value, the greater the limitation. See text for further explanation of ratings in this table)

Map symbol and soil name	Pct.	Potential source reclamation mater		Potential source roadfill	of	Potential source topsoil	of
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
99G:							
Sandstone Rock Land-	45	Not rated	ļ	Not rated	į	Not rated	İ
Limestone Rock Land-	40	  Not rated		  Not rated		  Not rated	
131B:		 		 		 	
Alvin	90	Fair   Organic matter   content low	0.05	Good   		Good   	
	į	Too acid	0.88				į
131C:					ļ		
Alvin	90	Fair   Organic matter	0.05	Good		Good	
		content low Too acid	0.88				
131C2:							
Alvin	90	  Fair   Organic matter	0.05	Good	į į	Good	İ
		content low Too acid	0.88				
131D2:							
Alvin	90	Fair   Organic matter	0.05	Good 	į į	Fair   Slope	0.04
		content low Too acid	0.88				
131F:							
Alvin	90	  Fair   Organic matter	0.05	Poor Slope	0.00	Poor Slope	0.00
	j I	content low Too acid	0.88	_ 	į į	 	İ
164A:					İ		į
Stoy	90	!		Poor		  Fair	
		Organic matter content low	0.08	Low strength Wetness depth	0.00	Wetness depth   Too clayey	0.53
	į	Too acid	0.32	Shrink-swell	0.99	Too acid	0.88
	 	Water erosion   Too clayey	0.90  0.98				
164B:			 				
Stoy	90	Fair		Poor	İ	Fair	İ
<del>-</del>	İ	Organic matter	0.08	Low strength	0.00	·	0.53
		content low		Wetness depth	0.53	Too clayey	0.64
		Too acid	0.32	Shrink-swell	0.99	Too acid	0.88
		Water erosion Too clayey	0.90	 		 	
		100 Grayey	0.36				

Table 17.—Construction Materials, Part II—Continued

Map symbol and soil name	Pct.	Potential source of reclamation material		Potential source roadfill	of	Potential source topsoil	of
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
164C2: Stoy	     90       	Fair Organic matter content low Too acid Water erosion Too clayey	    0.24    0.32  0.90  0.98	Poor Low strength Wetness depth Shrink-swell	    0.00  0.53  0.99	Fair   Wetness depth   Too clayey   Too acid	    0.53  0.67  0.88
165A: Weir	   90         	Poor Organic matter content low Too clayey Water erosion Too acid	  0.00    0.08  0.37  0.50	Poor Wetness depth Low strength Shrink-swell	  0.00  0.00  0.92	Poor   Wetness depth   Too clayey   Too acid	0.00
175B: Lamont	   90     	Poor   Too sandy   Organic matter   content low   Too acid	0.00  0.12 	  Good   	       	Poor   Too sandy 	    0.00   
175C2: Lamont	     90   	Fair   Organic matter   content low   Too acid	    0.12    0.97	  Good 	       	  Good 	         
175D2: Lamont	     90   	  Fair   Organic matter   content low   Too acid	0.12	  Good 	       	  Fair   Slope 	    0.04 
214B: Hosmer	   85             	Fair	    0.32  0.36    0.50    0.90  0.99	Poor   Depth to cemented   pan   Low strength   Shrink-swell   Wetness depth	    0.00    0.22  0.87  0.91	   Depth to cemented   pan   Too acid   Wetness depth	    0.36    0.88  0.91
214C2: Hosmer	   85           	Fair Depth to cemented pan Too acid Organic matter content low Droughty Water erosion	    0.14    0.32  0.50    0.84  0.90	Poor Depth to cemented pan Low strength Shrink-swell Wetness depth	  0.00    0.22  0.87  0.91	Fair Depth to cemented pan Too acid Wetness depth	  0.14    0.88  0.91

Table 17.—Construction Materials, Part II—Continued

Map symbol and soil name	Pct.	Potential source		Potential source roadfill	of	Potential source topsoil	of
	map	Rating class and	Value	Rating class and	Value	Rating class and	Value
	unit	limiting features	<u>i</u>	limiting features	İ	limiting features	<u> </u>
01462							
214C3: Hosmer	85	  Fair		  Poor	 	  Fair	
HOBINET	03	Depth to cemented	0.05	Depth to cemented	0.00	Depth to cemented	0.05
		pan	0.05	pan	0.00	pan	0.03
	i	Too acid	0.32	Low strength	0.22	Too acid	0.88
	İ	Organic matter	0.50	Shrink-swell	0.87	Wetness depth	0.91
	İ	content low	İ	Wetness depth	0.91		İ
		Droughty	0.62				
		Water erosion	0.90				
21402							
214D2: Hosmer	25	  Fair		Poor	l I	  Fair	
HOBINET	03	Depth to cemented	0.14	Depth to cemented	0.00	Slope	0.04
	i	pan		pan		Depth to cemented	!
	i	Too acid	0.32	Low strength	0.22	pan	
	İ	Organic matter	0.50	Shrink-swell	0.87	Too acid	0.88
	į	content low	į	Wetness depth	0.91	Wetness depth	0.91
		Droughty	0.84				
	ļ	Water erosion	0.90				ļ
214D3:							
Hosmer	85	  Fair	 	Poor	 	  Fair	
noamer	03	Depth to cemented	0.05	Depth to cemented	0.00	Slope	0.04
	i	pan		pan		Depth to cemented	!
	i	Too acid	0.32	Low strength	0.22	pan	
	İ	Organic matter	0.50	Shrink-swell	0.87	Too acid	0.88
	İ	content low	İ	Wetness depth	0.91	Wetness depth	0.91
		Droughty	0.62				
	ļ	Water erosion	0.90				ļ
300D -							
308B: Alford	90	  Fair	 	  Fair	 	  Fair	
AIIOId	30	Organic matter	0.12	Shrink-swell	0.99	Too acid	0.98
	i	content low				100 0010	
	i	Water erosion	0.37		İ	İ	İ
	į	Too acid	0.54	İ	j	İ	į
		ļ	[		ļ		ļ
308C2:					ļ		ļ
Alford	90	Fair		Good		Fair	
		Organic matter content low	0.12	 	 	Too acid	0.98
		Water erosion	0.37	 	l I	 	}
	l	Too acid	0.54		 		1
	İ				İ	İ	İ
308C3:	İ	ĺ	İ		ĺ	ĺ	İ
Alford	90	Fair		Good		Fair	
	ļ	Organic matter	0.12			Too acid	0.98
		content low					
		Water erosion	0.37		 		
		Too acid	0.54	 	 	 	
308D2:							
Alford	90	Fair	į	Good	İ	Fair	İ
	İ	Organic matter	0.12	j	j	Slope	0.04
		content low	[			Too acid	0.98
		Water erosion	0.37				ļ
	1	Too acid	0.54	I .	İ	I .	1

Table 17.—Construction Materials, Part II—Continued

Map symbol and soil name	Pct.	Potential source		Potential source	of	Potential source	of
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
308D3: Alford	     90     	   Fair   Organic matter   content low   Water erosion   Too acid	    0.12    0.37  0.54	  Good 		   Fair   Slope   Too acid	      0.04  0.98
308E:	<u> </u> 		 				
Alford	90	Fair Organic matter content low Water erosion Too acid	0.12 0.37 0.54	Fair   Slope   Shrink-swell 	0.18	Poor   Slope   Too acid 	0.00
308E2:							
Alford	90	Fair   Organic matter   content low   Water erosion   Too acid	  0.12    0.37  0.54	Fair   Slope   	0.18	Poor   Slope   Too acid 	0.00
308E3: Alford	     90   	  Fair   Organic matter   content low   Water erosion	      0.12    0.37	  Fair   Slope 	      0.18 	  Poor   Slope   Too acid	      0.00  0.98
		Too acid	0.54				
308F: Alford	   90     	  Fair   Organic matter   content low   Water erosion   Too acid	  0.12    0.37  0.54	  Poor   Slope   Shrink-swell	  0.00  0.99 	  Poor   Slope   Too acid	  0.00  0.98
339C:							
Wellston	90         	Fair   Too acid   Organic matter   content low   Water erosion	0.54	Poor   Low strength   	0.00	Fair   Hard to reclaim   (rock fragments)   Rock fragments   Too acid	  0.32    0.97  0.98
339C2: Wellston	90	    Fair		    Fair		    Fair	
nerigeon.		Too acid Organic matter content low Water erosion	0.54	Depth to bedrock	0.98	Hard to reclaim (rock fragments) Rock fragments Too acid	0.32
339D: Wellston	90	  -  Fair   Too acid   Organic matter	    0.54  0.88	  Good 		  -  Fair   Slope   Hard to reclaim	0.04
	     	content low   Water erosion	0.88			(rock fragments)   Rock fragments   Too acid	  0.97  0.98

Table 17.—Construction Materials, Part II—Continued

Map symbol and soil name	Pct. of	Potential source		Potential source roadfill	of	Potential source topsoil	of
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
339D2:			 				[ [
Wellston	90	Fair	İ	Fair	İ	Fair	İ
	i	Too acid	0.54	Depth to bedrock	0.98	Slope	0.04
	İ	Organic matter	0.88	<u> </u>	İ	Hard to reclaim	0.32
i	ĺ	content low	İ		ĺ	(rock fragments)	Ì
i	ĺ	Water erosion	0.90		ĺ	Rock fragments	0.97
			ļ			Too acid	0.98
339D3:			 		 		 
Wellston	90	  Fair	 	  Fair	 	  Fair	l I
		Too acid	0.54	Depth to bedrock	0.92	Slope	0.04
	i	Organic matter	0.88			Hard to reclaim	0.32
	i	content low	İ	İ	İ	(rock fragments)	İ
	i	Water erosion	0.90	İ		Rock fragments	0.97
	İ		j		İ	Too acid	0.98
2207							ļ
339F: Wellston	90	  Fair	l I	Poor	 	Poor	 
Merrocon		Too acid	0.54	Slope	0.00	Slope	0.00
	i	Organic matter	0.88	22000		Hard to reclaim	0.32
	i	content low				(rock fragments)	
	i	Water erosion	0.90			Rock fragments	0.97
	į		į		ĺ	Too acid	0.98
340C2:					l		
Zanesville	85	Poor	l I	Poor	 	Poor	
Zames ville	03	Depth to cemented	0.00	Depth to cemented	0.00	Depth to cemented	0.00
	i	pan		pan		pan	
	i	Droughty	0.17	Wetness depth	0.91	Wetness depth	0.91
	i	Too acid	0.54	Depth to bedrock	0.98	Too acid	0.98
	į	Water erosion	0.90	_			į
340C3:				l		İ	
Zanesville	85	Poor	l I	Poor	 	Poor	 
		Depth to cemented	0.00	Depth to cemented	0.00	Depth to cemented	0.00
	i	pan		pan		pan	
	i	Droughty	0.05	Wetness depth	0.91	Wetness depth	0.91
i	ĺ	Organic matter	0.08	Depth to bedrock	0.92	Too acid	0.98
		content low					
		Too acid	0.54				
		Water erosion	0.90	l		İ	
340D:			l I		 		 
Zanesville	85	Fair	İ	Poor		Fair	İ
	İ	Depth to cemented	0.03	Depth to cemented	0.00	Depth to cemented	0.03
i	ĺ	pan	İ	pan	ĺ	pan	ĺ
i		Droughty	0.53	Wetness depth	0.91	Slope	0.04
		Too acid	0.54			Wetness depth	0.91
		Water erosion	0.90			Too acid	0.98
340D2:			l I		 		 
	85	Poor	İ	Poor		Poor	
Zanesville			in nn	Depth to cemented	0.00	Depth to cemented	0.00
	İ	Depth to cemented	0.00				
	j 	Depth to cemented pan		pan		pan	İ
	   	-	0.17	-	0.91	_	0.04
	     	pan	į	pan		pan	į

Table 17.—Construction Materials, Part II—Continued

Map symbol and soil name	Pct. of	Potential source reclamation mater		Potential source roadfill	of	Potential source topsoil	of
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
340D3:	 		 		 		
Zanesville	85	Poor	İ	Poor	İ	Poor	İ
	İ	Depth to cemented	0.00	Depth to cemented	0.00	Depth to cemented	0.00
	ĺ	pan	İ	pan	ĺ	pan	İ
		Droughty	0.05	Wetness depth	0.91	Slope	0.04
		Organic matter	0.08	Depth to bedrock	0.92	Wetness depth	0.91
	ļ	content low			ļ	Too acid	0.98
		Too acid	0.54				
		Water erosion	0.90	 	 	 	
453C2:					! 		
Muren	90	Fair	İ	Fair	İ	Fair	İ
		Organic matter	0.12	Wetness depth	0.18	Wetness depth	0.18
		content low		Shrink-swell	0.97		
		Too acid	0.74				
		Water erosion	0.90				
453D2:	 		 		 	 	 
Muren	90	Fair	İ	Fair	İ	Fair	İ
	ĺ	Organic matter	0.12	Wetness depth	0.18	Slope	0.04
		content low		Shrink-swell	0.97	Wetness depth	0.18
		Too acid	0.74				
		Water erosion	0.90				
591D:			l I		 		
Beasley	90	Poor	İ	Poor	İ	Poor	i
	İ	Too clayey	0.00	Depth to bedrock	0.00	Too clayey	0.00
	ĺ	Organic matter	0.18	Shrink-swell	0.87	Slope	0.04
		content low				Rock fragments	0.28
		Too acid	0.88				
	ļ	Water erosion	0.90		ļ		ļ
		Droughty	0.99	l		l	
691F:	 		 		 	 	 
Beasley	90	Poor		Poor	İ	Poor	i
-	i	Too clayey	0.00	Slope	0.00	Slope	0.00
	i	Organic matter	0.18	Depth to bedrock	0.00	Too clayey	0.00
	ĺ	content low	İ	Shrink-swell	0.87	Rock fragments	0.28
		Too acid	0.88				
		Water erosion	0.90				
		Droughty	0.99	l		l	
691G:			l I		 	 	
Beasley	90	Poor	İ	Poor	İ	Poor	İ
_	İ	Too clayey	0.00	Slope	0.00	Slope	0.00
	İ	Organic matter	0.18	Depth to bedrock	0.00	Too clayey	0.00
		content low		Shrink-swell	0.87	Rock fragments	0.28
		Too acid	0.88				
		Water erosion	0.90				
		Droughty 	0.99 	 	 	 	
801B:							
Orthents, silty	90	Fair	ļ	Poor	ļ	Good	
	ļ	Organic matter	0.12	Low strength	0.00		ļ
		content low		Shrink-swell	0.87		
	ļ	Too acid	0.84		ļ		
		Water erosion	0.90				

Table 17.—Construction Materials, Part II—Continued

Map symbol and soil name	Pct.	Potential source		Potential source	of	Potential source topsoil	of
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
802D: Orthents, loamy			0.50	  Poor   Low strength   Shrink-swell	0.00	  Fair   Slope	0.63
864: Pits, quarries	100	    Not rated 		    Not rated 	   	    Not rated 	
865: Pits, gravel	100	  Not rated 	   	  Not rated 	   	  Not rated 	   
955D: Muskingum	   55         	Organic matter content low Too acid Droughty	  0.12    0.50  0.56  0.84	  Poor   Depth to bedrock   	    0.00     	   Fair   Slope   Rock fragments   Depth to bedrock   Too acid	0.04 0.72 0.84 0.98
Berks	40       	Poor Droughty Organic matter content low Depth to bedrock Too acid	0.00	Poor Depth to bedrock	  0.00     	Poor   Rock fragments   Slope   Depth to bedrock   Too acid	  0.00  0.04  0.35  0.98
955D2: Muskingum	   55       	  Fair   Organic matter   content low   Droughty   Too acid   Depth to bedrock	    0.12    0.30  0.50  0.65	  Poor   Depth to bedrock   	      0.00   	   Fair   Slope   Depth to bedrock   Rock fragments   Too acid	  0.04  0.65  0.72  0.98
Berks	   40         	Poor   Droughty   Organic matter   content low   Depth to bedrock   Too acid	  0.00  0.12    0.16  0.54	Poor   Depth to bedrock 	    0.00     	Poor   Rock fragments   Slope   Depth to bedrock   Too acid	  0.00  0.04  0.16  0.98
955F: Muskingum	   55       	Fair   Organic matter   content low   Too acid   Droughty   Depth to bedrock	  0.12    0.50  0.56  0.84	Poor   Depth to bedrock   Slope 	0.00	Poor   Slope   Rock fragments   Depth to bedrock   Too acid	  0.00  0.72  0.84  0.98
Berks	   40         	Poor   Droughty   Organic matter   content low   Depth to bedrock   Too acid	  0.00  0.12    0.35  0.54	Poor   Depth to bedrock   Slope 	  0.00  0.00 	Poor   Slope   Rock fragments   Depth to bedrock   Too acid	  0.00  0.00  0.35  0.98

Table 17.—Construction Materials, Part II—Continued

and soil name	of	reclamation mater	of ial	Potential source roadfill		topsoil	of
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
955G:	 		 				
Muskingum	55	Fair	İ	Poor	i	Poor	i
<b>3</b>		Organic matter	0.12	Slope	0.00	Slope	0.00
	i	content low		Depth to bedrock	!	Rock fragments	0.72
	i	Too acid	0.50			Depth to bedrock	!
	i	Droughty	0.56			Too acid	0.98
			0.84		İ		
Berks	40	  Poor		Poor		  Poor	
	1	Droughty	0.00	Slope	0.00	Slope	0.00
	i	Organic matter	0.12	Depth to bedrock	:	Rock fragments	0.00
	i	content low				Depth to bedrock	!
	i	!	0.35		i	Too acid	0.98
		Too acid	0.54				
956B:	 		 				
Brandon	55	Fair	İ	Good	İ	Poor	i
	ĺ	Organic matter	0.12	į	İ	Hard to reclaim	0.00
	ĺ	content low	İ	į	İ	(rock fragments)	i
	İ	Too acid	0.50	į	İ	Too acid	0.88
	ļ	Water erosion	0.99		į		
Saffell	40	  Fair		Good		  Poor	
		Organic matter	0.12		i	Rock fragments	0.00
	i	content low			i	Hard to reclaim	0.00
	i	Too acid	0.32		i	(rock fragments)	!
	i	Too clayey	0.98		i	Too clayey	0.57
						Too acid	0.88
956C2:	 						
Brandon	55	Fair	İ	Good	İ	Poor	i
	İ	Organic matter	0.12	İ	j	Rock fragments	0.00
	İ	content low	İ	İ	j	Hard to reclaim	0.00
	i	Too acid	0.50	į	İ	(rock fragments)	i
	ĺ	Too clayey	0.68	į	İ	Too clayey	0.39
	į	Water erosion	0.99		į	Too acid	0.88
Saffell	40	  Fair		Good		  Poor	
	ĺ	Organic matter	0.12	į	İ	Rock fragments	0.00
	İ	content low	İ	į	İ	Hard to reclaim	0.00
	i	Too acid	0.32	į	İ	(rock fragments)	i
	ĺ	Too clayey	0.98	į	İ	Too clayey	0.57
	į					Too acid	0.88
956C3:	 			 			
Brandon	55	Fair	İ	Good	İ	Poor	İ
	į	Organic matter	0.12	İ	İ	Rock fragments	0.00
	i	content low	İ	İ	İ	Hard to reclaim	0.00
	i	Too acid	0.50	İ	İ	(rock fragments)	!
	i	Too clayey	0.68	İ	İ	Too clayey	0.39
	į	Water erosion	0.99		į	Too acid	0.88
Saffell	40	  Fair		  Good		  Poor	
		Organic matter	0.12	İ	İ	Rock fragments	0.00
	İ	content low	İ	İ	İ	Hard to reclaim	0.00
	İ	Too acid	0.32	İ	İ	(rock fragments)	!
	İ	Too clayey	0.98	İ	İ	Too clayey	0.57
	i	i	i	İ	i	Too acid	0.88

Table 17.—Construction Materials, Part II—Continued

Map symbol and soil name	Pct.	Potential source		Potential source roadfill	of	Potential source topsoil	of
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
956D:							
Brandon	55	Fair	i	Good		Poor	İ
2-440		Organic matter	0.12		 	Hard to reclaim	0.00
	1	content low	0.12	I I	 	(rock fragments)	
	1	Too acid	0.50	 	 	Slope	0.04
		Water erosion	0.99	 	l I	Too acid	0.88
		water erosion	10.33	 	 	100 acid	0.00
Saffell	40	  Fair		Good	 	Poor	
Dallell	10	Organic matter	0.12	3004	 	Rock fragments	0.00
		content low	0.12	I I	 	Hard to reclaim	0.00
		Too acid	0.32	 	l I	!	0.00
	!	!	!	1	 	(rock fragments)	0.04
		Too clayey	0.98			Slope	0.04
	!					Too clayey	0.57
						Too acid	0.88
05600							
956D2:		   To 4 or			 	   D	
Brandon	55	Fair		Good	 	Poor	0.00
		Organic matter	0.12			Rock fragments	0.00
	!	content low				Hard to reclaim	0.00
	!	Too acid	0.50			(rock fragments)	!
	ļ	Too clayey	0.68	ļ		Slope	0.04
	ļ	Water erosion	0.99	ļ		Too clayey	0.39
	ļ					Too acid	0.88
						_	
Saffell	40	Fair		Good		Poor	
	ļ	Organic matter	0.12	ļ		Rock fragments	0.00
		content low				Hard to reclaim	0.00
		Too acid	0.32			(rock fragments)	!
		Too clayey	0.98			Slope	0.04
						Too clayey	0.57
	ļ	ļ	ļ			Too acid	0.88
	!	ļ	ļ				ļ
956D3:							
Brandon	55	Fair		Good		Poor	
	ļ	Organic matter	0.12	ļ		Rock fragments	0.00
	ļ	content low	ļ	ļ		Hard to reclaim	0.00
		Too acid	0.50			(rock fragments)	!
		Too clayey	0.68			Slope	0.04
		Water erosion	0.99			Too clayey	0.39
						Too acid	0.88
	ļ	ļ	ļ	ļ			ļ
Saffell	40	Fair		Good		Poor	
		Organic matter	0.12			Rock fragments	0.00
		content low				Hard to reclaim	0.00
		Too acid	0.32			(rock fragments)	
		Too clayey	0.98			Slope	0.04
						Too clayey	0.57
						Too acid	0.88
956E2:				ļ		ļ	
Brandon	55	Fair		Fair		Poor	
		Organic matter	0.12	Slope	0.18	Slope	0.00
		content low		ļ		Rock fragments	0.00
		Too acid	0.50	ļ		Hard to reclaim	0.00
		Too clayey	0.68			(rock fragments)	
		Water erosion	0.99	ļ		Too clayey	0.39
						Too acid	0.88

Table 17.—Construction Materials, Part II—Continued

Unit   limiting features     limiting features	Map symbol and soil name	Pct.	reclamation mater		Potential source roadfill	of	Potential source topsoil	of
Saffell		: -	, 3	Value	!	Value	!	Value
Organic matter   0.12   Slope   0.18   Rard to reclaim   0.00   Cock fragments   0.18   Cock fragments   0.19   Cock fragments   0.10   Cock fragmen	956E2:							
	Saffell	40	Fair	i	Fair	İ	Poor	İ
Too clayey		İ	Organic matter	0.12	Slope	0.18	Slope	0.00
Too clayey   0.98		İ	content low	İ		İ	Rock fragments	0.00
			Too acid	0.32			Hard to reclaim	0.00
		ļ	Too clayey	0.98		ļ	:	
Brandon								0.57  0.88
	956F:							
Content low Too acid	Brandon	55	Fair	İ	Poor	İ	Poor	İ
Too acid   0.50   Too acid   0.50   Too acid   0.80   Too acid   0.90   Too acid		İ	Organic matter	0.12	Slope	0.00	Slope	0.00
Saffell			content low				Hard to reclaim	0.00
Saffell		ļ	1	!	ļ			1
Organic matter   0.12   Slope   0.00   Slope   0.00   Rock fragments   0.00			Water erosion	0.99			Too acid 	0.88
Content low   Too acid   Too ac	Saffell	40	Fair	İ	Poor	İ	Poor	İ
Too acid   0.32     Hard to reclaim   0.0   (rock fragments)   1.00		İ	Organic matter	0.12	Slope	0.00	Slope	0.00
			content low					0.00
986D: Wellston		ļ	!		ļ		!	0.00
986D: Wellston			Too clayey	0.98			:	1
Wellston							. – –	0.57
Wellston	986D:							
Organic matter content low   Water erosion   0.90		50	Fair		Good		Fair	i
Content low   Water erosion   0.90		İ	Too acid	0.54	į	İ	Slope	0.04
Berks		İ	Organic matter	0.88	İ	İ	Hard to reclaim	0.32
Berks			content low				(rock fragments)	
Berks		ļ	Water erosion	0.90				0.97
Droughty   0.00   Depth to bedrock   0.00   Rock fragments   0.00   Organic matter   0.12   Content low   Depth to bedrock   0.35   Too acid   0.54   Depth to bedrock   0.35   Too acid   0.54   Depth to bedrock   0.98   Slope   0.00   Depth to bedrock   0.98   Slope   0.00   Depth to bedrock   0.35   Depth to bedrock   0.98   Slope   0.00   Depth to bedrock   0.98   Slope   0.00   Depth to bedrock   0.98   Slope   0.00   Depth to bedrock   0.99   Depth t							Too acid 	0.98
Organic matter   0.12   Slope   Depth to bedrock   0.35   Too acid   0.54	Berks	45	!	į		İ		į
Content low   Depth to bedrock   0.35   Too acid   0.99		ļ		!	Depth to bedrock	0.00		0.00
Depth to bedrock   0.35   Too acid   0.98   Too acid   0.99		!		0.12			: -	1
986D2: Wellston			!	0.25	]		: -	1
Wellston							100 acid	0.96
Too acid	986D2:							
Organic matter   0.88	Wellston	50	· ·	İ	Fair	İ	Fair	İ
Content low   Water erosion   0.90   Rock fragments   0.90		ļ	1	!	Depth to bedrock	0.98		0.04
Water erosion   0.90   Rock fragments   0.90			, 5	0.88				0.32
Berks			!	0.00				0.07
Droughty   0.00   Depth to bedrock   0.00   Rock fragments   0.00			water erosion	0.90				0.98
Droughty	Berks	45	Poor		Poor		  Poor	
Organic matter		i	!	0.00	!	0.00	!	0.00
content low		İ			į	İ	:	0.04
986F: Wellston		İ		İ	İ		Depth to bedrock	0.16
986F: Wellston			-	!			Too acid	0.98
Wellston         50         Fair         Poor         Poor         Poor           Too acid         0.54         Slope         0.00         Slope         0.00           Organic matter         0.88         Hard to reclaim         0.33           content low         (rock fragments)								
Organic matter   0.88   Hard to reclaim   0.33   content low   (rock fragments)		50	  Fair		  Poor		  Poor	
content low (rock fragments)			Too acid	0.54	Slope	0.00		0.00
			_	0.88			!	0.32
Water erosion   0.90			!				:	
			Water erosion	0.90				0.97

Table 17.—Construction Materials, Part II—Continued

Map symbol and soil name	Pct.	Potential source		Potential source roadfill	of	Potential source topsoil	of
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
986F:							
Berks	45	Poor		Poor		Poor	i
202112		Droughty	0.00	Depth to bedrock	0.00	Slope	0.00
	1	Organic matter	0.12	Slope	0.00	Rock fragments	0.00
	1	content low		510pc		Depth to bedrock	!
	1	!	0.35			Too acid	0.98
		Too acid	0.54				
986G:							
Wellston	50	  Fair		Poor		Poor	
	İ	Too acid	0.54	Slope	0.00	Slope	0.00
	İ	Organic matter	0.88	į -	İ	Hard to reclaim	0.32
	İ	content low	İ	İ	İ	(rock fragments)	İ
	İ	Water erosion	0.90	İ	İ	Rock fragments	0.97
	į		į		į	Too acid	0.98
Berks	45	  Poor		Poor	 	Poor	
		Droughty	0.00	Slope	0.00	Slope	0.00
	i	Organic matter	0.12	Depth to bedrock	!	Rock fragments	0.00
	i	content low				Depth to bedrock	!
	i	Depth to bedrock	0.35		İ	Too acid	0.98
	ļ	Too acid	0.54		į		į
1843A:		 					
Bonnie	40	Fair	İ	Poor	İ	Poor	i
	i	Too acid	0.50	Wetness depth	0.00	Wetness depth	0.00
	İ	Organic matter	0.50	Low strength	0.00	Too acid	0.88
	İ	content low	İ	i	İ	İ	i
	į	Water erosion	0.68		į		į
Petrolia	40	  Fair		Poor		  Poor	
		Organic matter	0.68	Wetness depth	0.00	Wetness depth	0.00
	i	content low		Low strength	0.00	Too clayey	0.67
	ļ	Too clayey	0.98	Shrink-swell	0.87		
1846A:			 				
Karnak	55	Poor		Poor		Poor	
	İ	Too clayey	0.00	Wetness depth	0.00	Too clayey	0.00
	İ	Organic matter	0.12	Low strength	0.00	Wetness depth	0.00
	İ	content low	İ	Shrink-swell	0.12	ĺ	İ
		Too acid	0.84				
Cape	35	  Poor		Poor	 	Poor	
-	İ	Too clayey	0.00	Wetness depth	0.00	Wetness depth	0.00
	İ	Too acid	0.50	Low strength	0.00	Too clayey	0.00
	i	Organic matter	0.50	Shrink-swell	0.28	Too acid	0.59
	į	content low	į		į		
3070A:		 				 	
Beaucoup	90	Fair	İ	Poor	İ	Poor	i
-	İ	Too clayey	0.98	Wetness depth	0.00	Wetness depth	0.00
	İ	į	İ	Low strength	0.22	Too clayey	0.76
	į		į	Shrink-swell	0.87		į
3071A:		 		 		 	
Darwin	90	Poor	İ	Poor	j	Poor	İ
	İ	Too clayey	0.00	Wetness depth	0.00	Too clayey	0.00
		IOO CIAYEY	10.00	Weeness depen	0.00	100 014707	1000
		100 Clayey		Low strength	0.00	Wetness depth	0.00

Table 17.—Construction Materials, Part II—Continued

Map symbol and soil name	Pct.	Potential source		Potential source	of	Potential source	of
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3071L: Darwin	     90   	  Poor   Too clayey	      0.00	Poor Wetness depth Low strength Shrink-swell	0.00	   Poor   Too clayey   Wetness depth	0.00
3072A: Sharon	   85       	Fair   Organic matter   content low   Too acid   Water erosion	0.24	  Good 		  Fair   Too acid	      0.88   
3072L: Sharon	   90       	Fair Organic matter content low Too acid Water erosion	0.24	Good		Fair Too acid	0.88
3108A: Bonnie	   90     	  Fair   Too acid   Organic matter   content low   Water erosion	  0.50  0.50    0.68	  Poor   Wetness depth   Low strength	0.00	   Poor   Wetness depth   Too acid	0.00
3108L: Bonnie	     90     	Fair Too acid Organic matter content low Water erosion	    0.50  0.50    0.68	Poor Wetness depth Low strength	      0.00  0.00	Poor Wetness depth Too acid	      0.00  0.88
3180A: Dupo	     85   	Fair   Water erosion   Organic matter   content low	    0.68  0.68	Poor Low strength Wetness depth Shrink-swell	    0.00  0.03  0.61	Fair   Wetness depth	0.03
3288A: Petrolia	     90     	   Fair   Organic matter   content low   Too clayey	    0.68    0.98	Poor   Wetness depth   Low strength   Shrink-swell	    0.00  0.00  0.87	  Poor   Wetness depth   Too clayey	0.00
3288L: Petrolia	     90   	  Fair   Organic matter   content low   Too clayey	0.68	   Poor   Wetness depth   Low strength   Shrink-swell	0.00	   Poor   Wetness depth   Too clayey	0.00
3382A: Belknap	   85 	  Fair   Too acid   Water erosion	    0.46  0.68	  Fair   Wetness depth	    0.04	   Fair   Wetness depth   Too acid	0.04

Table 17.—Construction Materials, Part II—Continued

Map symbol and soil name	Pct. of	Potential source		Potential source roadfill	of	Potential source	of
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
22027			İ				İ
3382L: Belknap	   95   	  Fair   Too acid   Organic matter   content low	  0.50  0.50	  Poor   Low strength   Wetness depth	  0.00  0.04	  Fair   Wetness depth   Too acid	0.04
		Water erosion	0.68				
3422A:	 			 		 	
Cape	90       	Poor Too clayey Too acid Organic matter content low	  0.00  0.50  0.50	Poor Wetness depth Low strength Shrink-swell	0.00	Poor   Wetness depth   Too clayey   Too acid	0.00
3422A+:			İ				
Cape	90       	Poor Too clayey Too acid Organic matter content low Water erosion	  0.00  0.50  0.50 	Poor   Wetness depth   Low strength   Shrink-swell	  0.00  0.00  0.38	Poor   Wetness depth   Too clayey   Too acid	0.00
3426A:	 						
Karnak	85       	Poor Too clayey Organic matter content low Too acid	  0.00  0.12    0.84	Poor   Wetness depth   Shrink-swell	  0.00  0.12 	Poor Too clayey Wetness depth	0.00
3426A+: Karnak	     90     	Poor Too clayey Organic matter content low Too acid Water erosion	  0.00  0.12    0.84  0.90	   Poor   Wetness depth   Low strength   Shrink-swell	0.00	   Too clayey   Wetness depth	0.00
3426L:	 	 					
Karnak	85       	Poor Too clayey Organic matter content low Too acid	  0.00  0.12    0.84	Poor Wetness depth Low strength Shrink-swell	  0.00  0.00  0.12	Poor Too clayey Wetness depth	0.00
3449L: Armiesburg	     45	    Fair   Organic matter	      0.88	    Poor   Low strength	0.00	    Fair   Too clayey	0.66
	   	content low Too clayey	0.92	Shrink-swell	0.87		
Sarpy	   35       	   Too sandy   Wind erosion   Organic matter   content low   Droughty	  0.00  0.00  0.12 	  Good   		   Poor   Too sandy 	0.00

Table 17.—Construction Materials, Part II—Continued

Map symbol and soil name	Pct.	Potential source		Potential source of roadfill		Potential source topsoil	of
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3597A: Armiesburg	90	  Fair   Organic matter   content low   Too clayey	    0.88    0.92	  Fair   Shrink-swell	      0.87 	  Fair   Too clayey 	      0.66
3597L: Armiesburg	     90   	Fair   Organic matter   content low   Too clayey	    0.88    0.92	Poor Low strength Shrink-swell	    0.00  0.87	  Fair   Too clayey	      0.66
7131A: Alvin	90	Fair   Organic matter   content low   Too acid	0.05	Good		  Good 	
7131B: Alvin	     90   	  Fair   Organic matter   content low   Too acid	    0.05    0.88	  Good 	       	  Good 	
7131C2: Alvin	     90   	  Fair   Organic matter   content low   Too acid	    0.05    0.88	  Good 	         	  Good 	
7131D2: Alvin	     90   	Fair   Organic matter   content low   Too acid	    0.05    0.88	  Good 	       	  Fair   Slope	    0.04 
7460A: Ginat	     95     	Fair Organic matter content low Too acid Water erosion	    0.12    0.32  0.90	Poor Wetness depth Low strength	0.00	   Wetness depth	0.00
7462A: Sciotoville	     95       	   Fair   Organic matter   content low   Too acid   Water erosion	    0.12    0.32  0.99	  Fair   Wetness depth   	      0.76   	   Fair   Wetness depth   Too acid   Hard to reclaim   (rock fragments)	    0.76  0.88  0.95
7462B: Sciotoville	   95       	Fair   Organic matter   content low   Too acid   Water erosion	  0.12    0.32  0.99	  Fair   Wetness depth 	  0.76   	   Fair   Wetness depth   Too acid   Hard to reclaim   (rock fragments)	  0.76  0.88  0.95

Table 17.—Construction Materials, Part II—Continued

Map symbol and soil name	Pct.	Potential source		Potential source roadfill	of	Potential source topsoil	of
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value 	Rating class and limiting features	Value
7462C2:							
Sciotoville	95	Fair	İ	Fair	İ	Fair	i
	i .	Organic matter	0.12	Wetness depth	0.76	Wetness depth	0.76
	l	content low	0.12	Weeness depen	0.70	Hard to reclaim	0.95
		Too acid	0.32	 		!	
		1	1			(rock fragments)	!
		Water erosion	0.99			Too acid	0.98
7462C3:		 				 	
Sciotoville	   0E	  Fair		  Fair	 	  Fair	
SCIOLOVIIIe	95	!	0 10		0 76		0 50
	!	Organic matter	0.12	Wetness depth	0.76	Wetness depth	0.76
	ļ	content low				Hard to reclaim	0.95
		Too acid	0.32			(rock fragments)	
		Water erosion	0.99			Too acid	0.98
7462D2:	ļ	ļ		ļ			
Sciotoville	95	Fair		Fair		Fair	
	ļ	Organic matter	0.12	Wetness depth	0.76	Slope	0.04
		content low				Wetness depth	0.76
		Too acid	0.32			Hard to reclaim	0.95
	İ	Water erosion	0.99	İ	İ	(rock fragments)	İ
	İ	į	İ	İ	İ	Too acid	0.98
	İ	į	İ	İ	İ	İ	İ
7462D3:	İ	ĺ	İ		İ	ĺ	İ
Sciotoville	95	Fair		Fair		Fair	
	İ	Organic matter	0.12	Wetness depth	0.76	Slope	0.04
	İ	content low	İ	i -	İ	Wetness depth	0.76
	i	Too acid	0.32		i	Hard to reclaim	0.95
		Water erosion	0.99	i i		(rock fragments)	
		Water erobron	0.55			Too acid	0.98
						1	
7463A:					i		i
Wheeling	95	Fair		Good		Poor	i
		Organic matter	0.12		i	Hard to reclaim	0.00
	l	content low	0.12	1		(rock fragments)	
		Too acid	0.74	 		:	0 00
		100 acid	0.74	 		Rock fragments	0.88
7463B:		 		 		 	1
Wheeling	0.5	  Fair		Good	 	Poor	1
Wifeering	33	!	0 12	9000	l I	Hard to reclaim	0.00
		Organic matter	0.12			!	0.00
		content low				(rock fragments)	
		Too acid	0.74			Rock fragments	0.88
E463.60							
7463C2:	0.5					   Do on	1
Wheeling	95	Fair	0.10	Good		Poor	
	ļ	Organic matter	0.12			Hard to reclaim	0.00
	ļ	content low				(rock fragments)	
		Too acid	0.74			Rock fragments	0.88
T.4.5070			1				
7463D2:						   B = = ==	
Wheeling	95	Fair		Good		Poor	
	ļ	Organic matter	0.12	ļ.	!	Hard to reclaim	0.00
	ļ	content low	1	ļ	!	(rock fragments)	!
	ļ	Too acid	0.74	ļ	ļ	Slope	0.04
						Rock fragments	0.88
7463E2:		<u> </u>		<u> </u>		_	
Wheeling	95	Fair		Fair		Poor	
	ļ	Organic matter	0.12	Slope	0.18	Slope	0.00
		content low				Hard to reclaim	0.00
	!						
	İ	Too acid	0.74			(rock fragments)	

Table 17.—Construction Materials, Part II—Continued

Map symbol and soil name	Pct. of	reclamation mater		Potential source roadfill	of	Potential source topsoil	of
	map  unit	Rating class and limiting features	Value	Rating class and   limiting features	Value	Rating class and   limiting features	Value
7483A: Henshaw	   90     	  Fair   Organic matter   content low   Water erosion   Too acid	    0.12    0.68  0.84	  Poor   Wetness depth 	      0.00	  Poor   Wetness depth 	0.00
7711A: Hatfield	     95       	Fair   Organic matter   content low   Too acid   Water erosion	    0.12    0.32  0.90	  Poor   Wetness depth   Low strength	0.00	  Poor   Wetness depth   Too acid	0.00
7711B: Hatfield	   95       	Fair   Organic matter   content low   Too acid   Water erosion	  0.12    0.32  0.90	  Poor   Wetness depth   Low strength	  0.00  0.00 	  Poor   Wetness depth   Too acid	0.00
7711B2: Hatfield	   95       	Fair   Organic matter   content low   Too acid   Water erosion	0.12	  Poor   Wetness depth   Low strength	0.00	  Poor   Wetness depth   Too acid	0.00
8070A: Beaucoup	90	  Fair   Too clayey	    0.98 	  Poor   Wetness depth   Low strength   Shrink-swell	  0.00  0.22  0.87	  Poor   Wetness depth   Too clayey	0.00
8071A: Darwin	90	  Poor   Too clayey	    0.00 	  Poor   Wetness depth   Low strength   Shrink-swell	0.00	  Poor   Too clayey   Wetness depth	0.00
8072A: Sharon	   90       	   Fair   Organic matter   content low   Too acid   Water erosion	0.24	  Good 		  Fair   Too acid 	    0.88     
8108A: Bonnie	   90     	   Too acid   Organic matter   content low   Water erosion	  0.50  0.50    0.68	  Poor   Wetness depth   Low strength	0.00	  Poor   Wetness depth   Too acid	0.00
8109A: Racoon	   85       	   Fair   Organic matter   content low   Too acid   Water erosion	  0.12    0.32  0.68	  Poor   Wetness depth   Low strength   Shrink-swell	0.00	  Poor   Wetness depth	    0.00   

Table 17.—Construction Materials, Part II—Continued

Map symbol and soil name	Pct.	Potential source		Potential source	of	Potential source	of
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
8180A: Dupo	   85   	   Fair   Water erosion   Organic matter   content low	0.68	  Poor   Low strength   Wetness depth   Shrink-swell	  0.00  0.03  0.61	    Fair   Wetness depth 	0.03
8288A: Petrolia	     90   	  Fair   Organic matter   content low   Too clayey	    0.68    0.98	  Poor   Wetness depth   Low strength   Shrink-swell	0.00	  Poor   Wetness depth   Too clayey	0.00
8382A: Belknap	   95   	Fair   Too acid   Water erosion	    0.46  0.68	  Fair   Wetness depth	    0.04 	  Fair   Wetness depth   Too acid	    0.04  0.95
8420A: Piopolis	   90     	   Fair   Too acid   Too clayey	  0.50  0.92 	  Poor   Wetness depth   Low strength   Shrink-swell	  0.00  0.00  0.87	  Poor   Wetness depth   Too clayey   Too acid	  0.00  0.72  0.88
8422A: Cape	   90     	Poor   Too clayey   Too acid   Organic matter   content low	  0.00  0.50  0.50	Poor   Wetness depth   Low strength   Shrink-swell	  0.00  0.00  0.28	  Poor   Wetness depth   Too clayey   Too acid	  0.00  0.00  0.59
8422A+: Cape	   90       	Poor Too clayey Too acid Organic matter content low Water erosion	  0.00  0.50  0.50 	   Poor   Wetness depth   Low strength   Shrink-swell	0.00	   Poor   Wetness depth   Too clayey   Too acid	0.00
8426A: Karnak	   85       	Poor   Too clayey   Organic matter   content low   Too acid	  0.00  0.12    0.84	   Poor   Wetness depth   Low strength   Shrink-swell	  0.00  0.00  0.12	  Poor   Too clayey   Wetness depth	0.00
8426A+: Karnak	   90       	Poor   Too clayey   Organic matter   content low   Too acid	  0.00  0.12    0.84	  Poor   Wetness depth   Low strength   Shrink-swell	  0.00  0.00  0.20	  Poor   Wetness depth   Too clayey	0.00
8427B: Burnside	90	   Too acid   Organic matter   content low   Cobble content	0.50	  Fair   Cobble content   Depth to bedrock	    0.75  0.98 	  Poor   Rock fragments   Hard to reclaim   (rock fragments)   Too acid	0.00

Table 17.—Construction Materials, Part II—Continued

Map symbol	Pct.	1		Potential source	of	Potential source	of
and soil name	of	reclamation mater		roadfill		topsoil	
	map	Rating class and	Value	, ,	Value	, 5	Valu
	unit	limiting features	1	limiting features	1	limiting features	<u> </u>
8469A:							
Emma	85	Fair	İ	Fair	İ	Fair	i
	İ	Too acid	0.12	Shrink-swell	0.87	Too acid	0.59
	İ	Organic matter	0.12		İ	ĺ	İ
		content low					
8469B:					 		
Emma	85	Fair	İ	Fair	İ	Fair	İ
	İ	Too acid	0.12	Shrink-swell	0.87	Too acid	0.59
	İ	Organic matter	0.12	İ	İ	İ	i
	į	content low	į		į		į
8469C2:					 		
Emma	85	Fair	İ	Fair	İ	Fair	i
	İ	Too acid	0.12	Shrink-swell	0.87	Too acid	0.59
	İ	Organic matter	0.12	İ	İ	İ	İ
	į	content low	į		į		į
8597A:							
Armiesburg	85	Fair	İ	Poor	İ	Fair	i
5	İ	Organic matter	0.88	Low strength	0.00	Too clayey	0.66
	İ	content low	İ	Shrink-swell	0.87	į	i
	į	Too clayey	0.92		į		į
8693A:							
Hurst	85	Fair	İ	Fair	İ	Fair	i
	İ	Too clayey	0.08	Shrink-swell	0.17	Too clayey	0.05
	İ	Organic matter	0.12	Wetness depth	0.50	Wetness depth	0.50
	İ	content low	İ	İ	İ	İ	i
	İ	Too acid	0.20	İ	İ	İ	i
	į	Water erosion	0.99		į		į
MW:		 		 		 	
Miscellaneous water-	100	Not rated		Not rated		Not rated	į
W:							
Water	100	Not rated		Not rated		Not rated	İ
	i	İ	i	İ	i	İ	i

### Table 18.-Water Management, Part I

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The numbers in the value columns range from 0.01 to 1.00. The larger the value, the greater the limitation. See text for further explanation of ratings in this table)

Map symbol and soil name	Pct.	Pond reservoir ar	eas	Embankments, dikes, and levees		Aquifer-fed excavated pond	ls
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
99G: Sandstone Rock Land-	     45	    Not rated		    Not rated		    Not rated	
Limestone Rock Land-	40	  Not rated		  Not rated		  Not rated	
131B: Alvin	     90 	  Very limited   Seepage   Slope	    1.00  0.08	  Somewhat limited   Seepage	      0.25	  Very limited   Depth to water	1.00
131C: Alvin	     90   	  Very limited   Seepage   Slope	  1.00  1.00	  Somewhat limited   Seepage	    0.25	  Very limited   Depth to water	1.00
131C2: Alvin	   90 	  Very limited   Seepage   Slope	  1.00  1.00	  Somewhat limited   Seepage	    0.25	  Very limited   Depth to water	1.00
131D2: Alvin	     90   	  Very limited   Seepage   Slope	    1.00  1.00	  Somewhat limited   Seepage	      0.25	  Very limited   Depth to water	1.00
131F: Alvin	     90   	  Very limited   Seepage   Slope	    1.00  1.00	  Somewhat limited   Seepage	      0.25	  Very limited   Depth to water	1.00
164A: Stoy	     90   	  Not limited 		  Very limited   Depth to   saturated zone   Piping	  1.00    0.01	  Very limited   Depth to water	1.00
164B: Stoy	   90     	  Somewhat limited   Slope 	    0.08 	  Very limited   Depth to   saturated zone   Piping	1.00	  Very limited   Depth to water	1.00
164C2: Stoy	90	  Very limited   Slope 	    1.00   	  Very limited   Depth to   saturated zone   Piping	    1.00    0.01	  Very limited   Depth to water 	1.00
165A: Weir	   90       	  Not limited   	         	  Very limited   Depth to   saturated zone   Ponding   Piping	  1.00    1.00  0.61	  Very limited   Depth to water	1.00

Table 18.-Water Management, Part I-Continued

Map symbol and soil name	Pct.	Pond reservoir are	eas	Embankments, dikes   levees	, and	Aquifer-fed excavated pond	s
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
175B: Lamont	     90   	   Very limited   Seepage   Slope	    1.00  0.08	    Somewhat limited   Seepage	      0.04	     Very limited   Depth to water	1.00
175C2: Lamont	   90 	  Very limited   Seepage   Slope	  1.00  1.00	  Somewhat limited   Seepage	    0.04	  Very limited   Depth to water	1.00
175D2: Lamont	     90   	  Very limited   Seepage   Slope	    1.00  1.00	  Somewhat limited   Seepage 	0.04	  Very limited   Depth to water	1.00
214B: Hosmer	   85     	Somewhat limited   Depth to cemented   pan   Seepage   Slope	0.91	Very limited   Piping   Thin layer   Depth to   saturated zone	  1.00  0.91  0.84	   Very limited   Depth to water	1.00
214C2: Hosmer	   85     	  Very limited   Slope   Depth to cemented   pan   Seepage	    1.00  0.97    0.72	  Very limited   Piping   Thin layer   Depth to   saturated zone	    1.00  0.97  0.84	  Very limited   Depth to water   	1.00
214C3: Hosmer	     85     	   Very limited   Slope   Depth to cemented   pan   Seepage	    1.00  0.99    0.72	   Very limited   Piping   Thin layer   Depth to   saturated zone	    1.00  0.99  0.84	  Very limited   Depth to water	1.00
214D2: Hosmer	   85     	   Very limited   Slope   Depth to cemented   pan   Seepage	    1.00  0.97    0.72	  Very limited   Piping   Thin layer   Depth to   saturated zone	    1.00  0.97  0.84	  Very limited   Depth to water 	1.00
214D3: Hosmer	   85   85     	   Very limited   Slope   Depth to cemented   pan   Seepage	    1.00  0.99    0.72	   Very limited   Piping   Thin layer   Depth to   saturated zone	    1.00  0.99  0.84	  Very limited   Depth to water	1.00
308B: Alford	     90 	  Somewhat limited   Seepage   Slope	    0.72  0.08	  Very limited   Piping	      1.00	  Very limited   Depth to water	1.00
308C2: Alford	     90   	  Very limited   Slope   Seepage	    1.00  0.72	  Very limited   Piping 	      1.00	  Very limited   Depth to water 	1.00

Table 18.-Water Management, Part I-Continued

Map symbol and soil name	Pct.	Pond reservoir ar	eas	   Embankments, dikes   levees	, and	Aquifer-fed excavated pond	ls
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
308C3: Alford	90	  Very limited   Slope   Seepage	    1.00  0.72	    Very limited   Piping	1.00	  Very limited   Depth to water	1.00
308D2: Alford	     90 	  Very limited   Slope   Seepage	    1.00  0.72	  Very limited   Piping	1.00	  Very limited   Depth to water	1.00
308D3: Alford	     90   	  Very limited   Slope   Seepage	    1.00  0.72	  Very limited   Piping 	    1.00	  Very limited   Depth to water	1.00
308E: Alford	   90 	  Very limited   Slope   Seepage	    1.00  0.72	  Very limited   Piping	    1.00 	  Very limited   Depth to water	1.00
308E2: Alford	   90   	  Very limited   Slope   Seepage	    1.00  0.72	  Very limited   Piping 	    1.00 	  Very limited   Depth to water	1.00
308E3: Alford	   90 	  Very limited   Slope   Seepage	    1.00  0.72	  Very limited   Piping	    1.00 	  Very limited   Depth to water	1.00
308F: Alford	   90 	  Very limited   Slope   Seepage	    1.00  0.72	  Very limited   Piping	    1.00	  Very limited   Depth to water	1.00
339C: Wellston	     90   	  Very limited   Slope   Seepage	    1.00  0.72	  Somewhat limited   Piping	      0.99	  Very limited   Depth to water	1.00
339C2: Wellston	     90     	  Very limited   Slope   Seepage   Depth to bedrock	  1.00  0.72  0.01	  Somewhat limited   Piping   Thin layer	    0.99  0.01	  Very limited   Depth to water 	1.00
339D: Wellston	   90 	  Very limited   Slope   Seepage	    1.00  0.72	  Somewhat limited   Piping	    0.99 	  Very limited   Depth to water	1.00
339D2: Wellston	     90     	  Very limited   Slope   Seepage   Depth to bedrock	  1.00  0.72  0.01	  Somewhat limited   Piping   Thin layer	    0.99  0.01 	  Very limited   Depth to water 	1.00

Table 18.-Water Management, Part I-Continued

Map symbol and soil name	Pct.	Pond reservoir are	eas	   Embankments, dikes   levees	, and	Aquifer-fed excavated pond	ls
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
339D3: Wellston	90	  Very limited   Slope   Seepage   Depth to bedrock	  1.00  0.72  0.02	  Somewhat limited   Piping   Thin layer	0.99	  Very limited   Depth to water	1.00
339F: Wellston	     90   	  Very limited   Slope   Seepage	    1.00  0.72	  Somewhat limited   Piping	      0.99 	  Very limited   Depth to water	1.00
340C2: Zanesville	   85         	Very limited   Depth to cemented   pan   Slope   Seepage   Depth to bedrock	  1.00  0.54	   Very limited   Thin layer   Piping   Depth to   saturated zone	  1.00  0.93  0.84	   Very limited   Depth to water	1.00
340C3: Zanesville	   85       	Very limited   Depth to cemented   pan   Slope   Seepage   Depth to bedrock	  1.00  0.54	   Very limited   Thin layer   Piping   Depth to   saturated zone	  1.00  0.91  0.84	   Very limited   Depth to water	1.00
340D: Zanesville	   85     	   Very limited   Slope   Depth to cemented   pan   Seepage	  1.00  0.99 	Somewhat limited   Thin layer   Piping   Depth to   saturated zone	  0.99  0.95  0.84	   Very limited   Depth to water	1.00
340D2: Zanesville	   85       	   Very limited   Slope   Depth to cemented   pan   Seepage   Depth to bedrock	0.54	   Very limited   Thin layer   Piping   Depth to   saturated zone	  1.00  0.93  0.84	  Very limited   Depth to water	1.00
340D3: Zanesville	   85         	Very limited Slope Depth to cemented pan Seepage Depth to bedrock	  1.00  1.00    0.54  0.02	Very limited Thin layer Piping Depth to saturated zone	    1.00  0.91  0.84	Very limited   Depth to water	1.00
453C2: Muren	     90     	  Very limited   Slope   Seepage	    1.00  0.72	  Very limited   Depth to   saturated zone   Piping	    1.00    1.00	  Somewhat limited   Cutbanks cave   Slow refill	0.50
453D2: Muren	   90   	  Very limited   Slope   Seepage	  1.00  0.72	  Very limited   Depth to   saturated zone   Piping	  1.00    1.00	Somewhat limited   Cutbanks cave   Slow refill	0.50

Table 18.-Water Management, Part I-Continued

Map symbol and soil name	Pct. of	Pond reservoir ar	eas	Embankments, dikes	, and	Aquifer-fed excavated pond	ls
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
691D: Beasley	90	   Very limited   Slope   Seepage   Depth to bedrock	  1.00  0.04  0.01	Somewhat limited   Thin layer   Hard to pack	    0.46  0.04	  Very limited   Depth to water	1.00
691F: Beasley	     90   	  Very limited   Slope   Seepage   Depth to bedrock	  1.00  0.04  0.01	  Somewhat limited   Thin layer   Hard to pack	    0.46  0.04	  Very limited   Depth to water	1.00
691G: Beasley	   90   	   Very limited   Slope   Seepage   Depth to bedrock	  1.00  0.04  0.01	Somewhat limited   Thin layer   Hard to pack	  0.46  0.04	  Very limited   Depth to water	1.00
801B: Orthents, silty	     90 	  Somewhat limited   Seepage	0.54	  Somewhat limited   Piping	0.50	  Very limited   Depth to water	1.00
802D: Orthents, loamy	     90   	  Very limited   Slope   Seepage	    1.00  0.04	  Somewhat limited   Piping	    0.50	  Very limited   Depth to water	1.00
864: Pits, quarries	100	    Not rated 		    Not rated		    Not rated	
865: Pits, gravel	100	    Not rated 		    Not rated 		    Not rated	
955D: Muskingum	   55   	  Very limited   Slope   Seepage   Depth to bedrock	  1.00  1.00  0.74	   Very limited   Piping   Thin layer	    1.00  0.74	  Very limited   Depth to water	1.00
Berks	   40   	Very limited   Seepage   Slope   Depth to bedrock	  1.00  1.00  0.91	  Somewhat limited   Thin layer	    0.91 	Very limited Depth to water	1.00
955D2: Muskingum	     55   	  Very limited   Slope   Depth to bedrock   Seepage	    1.00  0.83  0.72	  Very limited   Piping   Thin layer	    1.00  0.83	  Very limited   Depth to water	1.00
Berks	   40   	  Very limited   Seepage   Slope   Depth to bedrock	  1.00  1.00  0.96	  Somewhat limited   Thin layer 	    0.96   	   Very limited   Depth to water	1.00
955F: Muskingum	55   	  Very limited   Slope   Seepage   Depth to bedrock	  1.00  1.00  0.74	  Very limited   Piping   Thin layer	    1.00  0.74	  Very limited   Depth to water	1.00

Table 18.-Water Management, Part I-Continued

Map symbol and soil name	Pct. of	Pond reservoir ar		Embankments, dikes   levees	, and	Aquifer-fed excavated pond	ls
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
955F:		1					
Berks	40	  Very limited	i	Somewhat limited		  Very limited	
	İ	Seepage	1.00	Thin layer	0.91	Depth to water	1.00
	ĺ	Slope	1.00		İ	ĺ	Ì
	į	Depth to bedrock	0.91		į		į
955G:	 						
Muskingum	55	Very limited	İ	Very limited	İ	Very limited	İ
	ĺ	Slope	1.00	Piping	1.00	Depth to water	1.00
	İ	Seepage	1.00	Thin layer	0.74	ĺ	Ì
	į	Depth to bedrock	0.74	_	į		į
Berks	40	  Very limited		  Somewhat limited		  Very limited	
		Seepage	1.00	Thin layer	0.91	Depth to water	1.00
	i	Slope	1.00		****	200011 00	
	İ	Depth to bedrock	!		İ		İ
956B:		l				l	
Brandon	55	  Very limited		  Not limited		  Very limited	
	İ	Seepage	1.00	İ	İ	Depth to water	1.00
	į	Slope	0.08		į	_	į
Saffell	40	  Very limited		  Not limited		  Very limited	
5411611	-0	Seepage	1.00			Depth to water	1.00
		Slope	0.08			Depth to water	
956C2:							
Brandon	   55	  Very limited		  Not limited		  Very limited	I
		Seepage	1.00		i	Depth to water	1.00
	į	Slope	1.00				
Saffell	40	  Very limited		  Not limited		  Very limited	
barrerr	10	Slope	1.00	NOC TIMICEG		Depth to water	1.00
		Seepage	1.00				
956C3:							
Brandon	55	  Very limited		  Not limited		  Very limited	
	i	Seepage	1.00	į	İ	Depth to water	1.00
	į	Slope	1.00		į	_	į
Saffell	40	  Very limited		  Not limited		  Very limited	
2411011	-0	Slope	1.00			Depth to water	1.00
	į	Seepage	1.00				
956D:						 	
Brandon	55	  Very limited	i	Not limited	i	  Very limited	
	i	Seepage	1.00	į	İ	Depth to water	1.00
	į	Slope	1.00		į	_	į
Saffell	40	  Very limited		  Not limited		  Very limited	
5411611	10	Slope	1.00			Depth to water	1.00
		Seepage	1.00				
956D2:		 					
Brandon	55	  Very limited		  Not limited		  Very limited	
		Seepage	1.00		İ	Depth to water	1.00
	į	Slope	1.00	į	į	_	
Saffell	40	  Very limited		  Not limited		  Very limited	
	10	Slope	1.00			Depth to water	1.00

Table 18.-Water Management, Part I-Continued

Map symbol and soil name	Pct. of	Pond reservoir ar	eas	Embankments, dikes, and levees		Aquifer-fed excavated pond	ls
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
956D3:							
Brandon	55	  Very limited   Seepage   Slope	1.00	Not limited		  Very limited   Depth to water	1.00
Saffell	40	  Very limited	İ	  Not limited		  Very limited	
		Slope   Seepage	1.00			Depth to water	1.00
956E2:							
Brandon	55   	Very limited   Seepage   Slope	1.00	Not limited 		Very limited   Depth to water	1.00
Saffell	40	  Very limited		  Not limited		  Very limited	
		Slope   Seepage	1.00			Depth to water	1.00
956F:	 	 					
Brandon	55   	Very limited   Seepage   Slope	1.00	Not limited   		Very limited   Depth to water	1.00
Saffell	   40 	  Very limited   Slope   Seepage	  1.00  1.00	  Not limited   		  Very limited   Depth to water 	1.00
986D:							
Wellston	50   	Very limited   Slope   Seepage	  1.00  0.72	Somewhat limited   Piping 	0.99	Very limited   Depth to water	1.00
Berks	   45   	  Very limited   Seepage   Slope   Depth to bedrock	  1.00  1.00  0.91	  Somewhat limited   Thin layer 	0.91	  Very limited   Depth to water 	1.00
		Depth to Bearock					
986D2: Wellston	   50   	  Very limited   Slope   Seepage   Depth to bedrock	  1.00  0.72  0.01	  Somewhat limited   Piping   Thin layer	0.99	  Very limited   Depth to water 	1.00
Berks	45	  Very limited		Somewhat limited		  Very limited	
	     	Seepage   Slope   Depth to bedrock	1.00  1.00  0.96	Thin layer    -	0.96	Depth to water   	1.00
986F: Wellston	50	    Very limited   Slope	1.00	  Somewhat limited	0.99	    Very limited   Depth to water	1.00
		Stope   Seepage	0.72	Piping 		Depth to water	
Berks	   45 	  Very limited   Seepage   Slope	  1.00  1.00	  Somewhat limited   Thin layer 	0.91	  Very limited   Depth to water 	1.00
		Depth to bedrock	0.91		İ		

Table 18.-Water Management, Part I-Continued

Map symbol and soil name	Pct.	Pond reservoir ar	eas	Embankments, dikes	, and	Aquifer-fed excavated pond	ls
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
986G: Wellston	     50 	  Very limited   Slope   Seepage	    1.00  0.72	    Somewhat limited   Piping	0.99	  Very limited   Depth to water	1.00
Berks	   45     	Very limited   Seepage   Slope   Depth to bedrock	  1.00  1.00  0.91	  Somewhat limited   Thin layer 	    0.91   	  Very limited   Depth to water	1.00
1843A: Bonnie	   40     	  Somewhat limited   Seepage 	    0.04   	Very limited   Ponding   Depth to   saturated zone   Piping	  1.00  1.00    0.98	  Somewhat limited   Slow refill   Cutbanks cave	0.28
Petrolia	   40     	  Somewhat limited   Seepage 	  0.04   	Very limited   Ponding   Depth to   saturated zone   Piping	  1.00  1.00      0.13		0.96
1846A: Karnak	   55     	  Not limited 		Very limited Ponding Depth to saturated zone Hard to pack	  1.00  1.00    0.70	   Very limited   Slow refill   Cutbanks cave	1.00
Cape	   35       	  Not limited   		Very limited Ponding Depth to saturated zone Hard to pack	  1.00  1.00      0.82	   Very limited   Slow refill   Cutbanks cave	1.00
3070A: Beaucoup	   90     	  Somewhat limited   Seepage	    0.72   	Very limited   Ponding   Depth to   saturated zone   Piping	  1.00  1.00    0.10	  Somewhat limited   Slow refill   Cutbanks cave	0.28
3071A: Darwin	   90       	  Not limited   		   Very limited   Ponding   Depth to   saturated zone   Hard to pack	  1.00  1.00    0.97	  Very limited   Slow refill   Cutbanks cave	1.00
3071L: Darwin	   90       	  Not limited   		Very limited Ponding Depth to saturated zone Hard to pack	  1.00  1.00    0.97	  Very limited   Slow refill   Cutbanks cave	1.00

Table 18.-Water Management, Part I-Continued

Map symbol and soil name	Pct.	Pond reservoir ar	eas	Embankments, dikes   levees	, and	Aquifer-fed excavated pond	ls
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3072A: Sharon	   85     	  Somewhat limited   Seepage	0.72	  Very limited   Piping	1.00	  Somewhat limited   Depth to   saturated zone   Slow refill   Cutbanks cave	0.81
3072L: Sharon	   90       	  Somewhat limited   Seepage 	0.72	  Very limited   Piping 	    1.00   	Somewhat limited   Depth to   saturated zone   Slow refill   Cutbanks cave	0.81
3108A: Bonnie	   90       	  Somewhat limited   Seepage 	0.04	  Very limited   Ponding   Depth to   saturated zone   Piping	  1.00  1.00    0.98	  Somewhat limited   Slow refill   Cutbanks cave	0.28
3108L: Bonnie	   90       	  Somewhat limited   Seepage	0.04	   Very limited   Ponding   Depth to   saturated zone   Piping	  1.00  1.00    0.98	Somewhat limited   Slow refill   Cutbanks cave	0.28
3180A: Dupo	   85   	  Somewhat limited   Seepage	0.72	  Very limited   Depth to   saturated zone   Hard to pack	  1.00    0.32	  Very limited   Depth to water	1.00
3288A: Petrolia	   90       	  Somewhat limited   Seepage	0.04	  Very limited   Ponding   Depth to   saturated zone   Piping	  1.00  1.00    0.13	  Somewhat limited   Slow refill   Cutbanks cave	0.96
3288L: Petrolia	   90       	  Somewhat limited   Seepage 	0.04	  Very limited   Ponding   Depth to   saturated zone   Piping	  1.00  1.00      0.13	Somewhat limited   Slow refill   Cutbanks cave	0.96
3382A: Belknap	   85     	Somewhat limited   Seepage	  0.54 	  Very limited   Depth to   saturated zone   Piping	  1.00    1.00	Somewhat limited   Slow refill   Cutbanks cave	0.46
3382L: Belknap	   95     	Somewhat limited   Seepage	  0.54 	  Very limited   Depth to   saturated zone   Piping	  1.00    1.00	Somewhat limited   Slow refill   Cutbanks cave	0.46

Table 18.-Water Management, Part I-Continued

Map symbol and soil name	Pct.	Pond reservoir ar	eas	Embankments, dikes   levees	, and	Aquifer-fed excavated pond	ls
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3422A: Cape	90	  Not limited   		   Very limited   Ponding   Depth to   saturated zone   Hard to pack	  1.00  1.00    0.82	   Very limited   Slow refill   Cutbanks cave	1.00
3422A+: Cape	     90     	    Not limited   		  Very limited   Ponding   Depth to   saturated zone   Hard to pack	1.00	  Somewhat limited   Slow refill   Cutbanks cave	0.28
3426A: Karnak	     85     	  Not limited 		   Very limited   Ponding   Depth to   saturated zone   Hard to pack	1.00	   Very limited   Slow refill   Cutbanks cave	1.00
3426A+: Karnak	     90     	  Not limited   	         	  Very limited   Ponding   Depth to   saturated zone   Hard to pack	    1.00  1.00      0.36	  Somewhat limited   Slow refill   Cutbanks cave	0.96
3426L: Karnak	     85     	    Not limited   		  Very limited   Ponding   Depth to   saturated zone   Hard to pack	1.00	   Very limited   Slow refill   Cutbanks cave	1.00
3449L: Armiesburg	     45	  Somewhat limited   Seepage	0.72	  Not limited		  Very limited   Depth to water	1.00
Sarpy	35	  Very limited   Seepage	1.00	  Somewhat limited   Seepage	0.51	  Very limited   Depth to water	1.00
3597A: Armiesburg	     90 	  Somewhat limited   Seepage	0.72	  Not limited	     	  Very limited   Depth to water	1.00
3597L: Armiesburg	     90 	  Somewhat limited   Seepage	0.72	  Not limited 		  Very limited   Depth to water	1.00
7131A: Alvin	     90 	  Very limited   Seepage	1.00	  Somewhat limited   Seepage	0.25	    Very limited   Depth to water	1.00
7131B: Alvin	     90   	  Very limited   Seepage   Slope	1.00	  Somewhat limited   Seepage 	0.25	  Very limited   Depth to water	1.00

Table 18.-Water Management, Part I-Continued

Map symbol and soil name	Pct.	Pond reservoir ar	eas	   Embankments, dikes   levees	, and	Aquifer-fed excavated pond	ls
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
7131C2: Alvin	90	  Very limited   Seepage   Slope	    1.00  1.00	  Somewhat limited   Seepage	0.25	  Very limited   Depth to water	1.00
7131D2: Alvin	     90   	  Very limited   Seepage   Slope	    1.00  1.00	  Somewhat limited   Seepage 	      0.25	  Very limited   Depth to water	1.00
7460A: Ginat	   95       	  Somewhat limited   Seepage 	    0.72   	  Very limited   Ponding   Depth to   saturated zone   Piping	  1.00  1.00    0.07	   Very limited   Depth to water	1.00
7462A: Sciotoville	     95     	  Very limited   Seepage 	1.00	  Very limited   Piping   Depth to   saturated zone	    1.00  0.95	  Very limited   Depth to water	1.00
7462B: Sciotoville	   95   	  Very limited   Seepage   Slope	  1.00  0.08	  Very limited   Piping   Depth to   saturated zone	  1.00  0.95	  Very limited   Depth to water	1.00
7462C2: Sciotoville	     95     	  Very limited   Seepage   Slope	    1.00  1.00	  Very limited   Piping   Depth to   saturated zone	    1.00  0.95	  Very limited   Depth to water	1.00
7462C3: Sciotoville	   95     	  Very limited   Seepage   Slope	  1.00  1.00	  Very limited   Piping   Depth to   saturated zone	  1.00  0.95	  Very limited   Depth to water	1.00
7462D2: Sciotoville	     95   	  Very limited   Seepage   Slope	  1.00  1.00	   Very limited   Piping   Depth to   saturated zone	1.00	  Very limited   Depth to water	1.00
7462D3: Sciotoville	     95   	  Very limited   Seepage   Slope	    1.00  1.00	  Very limited   Piping   Depth to   saturated zone	    1.00  0.95	  Very limited   Depth to water	1.00
7463A: Wheeling	     95 	  Very limited   Seepage	1.00	  Not limited 		  Very limited   Depth to water	1.00

Table 18.-Water Management, Part I-Continued

Map symbol and soil name	Pct.	Pond reservoir ar	eas	   Embankments, dikes   levees	, and	Aquifer-fed excavated pond	ls
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
7463B: Wheeling	95	  Very limited   Seepage   Slope	1.00	    Not limited 		  Very limited   Depth to water	1.00
7463C2: Wheeling	     95   	  Very limited   Seepage   Slope	1.00	  Not limited   		  Very limited   Depth to water	1.00
7463D2: Wheeling	     95   	  Very limited   Seepage   Slope	1.00	  Somewhat limited   Seepage	0.38	  Very limited   Depth to water 	1.00
7463E2: Wheeling	   95   	  Very limited   Seepage   Slope	1.00	  Not limited 		  Very limited   Depth to water	1.00
7483A: Henshaw	   90     	  Somewhat limited   Seepage 	0.04	  Very limited   Depth to   saturated zone   Piping	1.00	Somewhat limited   Slow refill   Cutbanks cave	0.96
7711A: Hatfield	   95   	  Somewhat limited   Seepage	0.72	  Very limited   Depth to   saturated zone   Piping	  1.00    0.45	  Very limited   Depth to water	1.00
7711B: Hatfield	     95   	  Somewhat limited   Seepage   Slope	0.72	  Very limited   Depth to   saturated zone   Piping	  1.00    0.45	  Very limited   Depth to water	1.00
7711B2: Hatfield	     95     	  Somewhat limited   Seepage   Slope	0.72	  Very limited   Depth to   saturated zone   Piping	1.00	  Very limited   Depth to water	1.00
8070A: Beaucoup	   90       	  Somewhat limited   Seepage 	0.72	Very limited Ponding Depth to saturated zone Piping	  1.00  1.00      0.10	  Somewhat limited   Slow refill   Cutbanks cave	0.28
8071A: Darwin	   90       	  Not limited   		  Very limited   Ponding   Depth to   saturated zone   Hard to pack	  1.00  1.00    0.97	  Very limited   Slow refill   Cutbanks cave	1.00

Table 18.-Water Management, Part I-Continued

Map symbol and soil name	Pct.	Pond reservoir ar	eas	Embankments, dikes	, and	Aquifer-fed excavated pond	ls
	map  unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
8072A: Sharon	90	  Somewhat limited   Seepage 	0.72	  Very limited   Piping 	1.00	  Somewhat limited   Depth to   saturated zone   Slow refill   Cutbanks cave	0.81
8108A: Bonnie	     90     	  Somewhat limited   Seepage	0.04	   Very limited   Ponding   Depth to   saturated zone   Piping	  1.00  1.00    0.98	  Somewhat limited   Slow refill   Cutbanks cave	0.28
8109A: Racoon	   85       	  Somewhat limited   Seepage	0.04	  Very limited   Ponding   Depth to   saturated zone   Piping	  1.00  1.00    0.51	  Somewhat limited   Slow refill   Cutbanks cave	0.96
8180A: Dupo	   85   	  Somewhat limited   Seepage	0.72	  Very limited   Depth to   saturated zone   Hard to pack	1.00	  Very limited   Depth to water	1.00
8288A: Petrolia	   90       	  Somewhat limited   Seepage	0.04	  Very limited   Ponding   Depth to   saturated zone   Piping	  1.00  1.00    0.13	  Somewhat limited   Slow refill   Cutbanks cave	0.96
8382A: Belknap	     95     	  Somewhat limited   Seepage	0.54	  Very limited   Depth to   saturated zone   Piping	1.00	  Somewhat limited   Slow refill   Cutbanks cave	0.46
8420A: Piopolis	   90     	  Not limited 		  Very limited   Ponding   Depth to   saturated zone	  1.00  1.00	   Very limited   Slow refill   Cutbanks cave	1.00
8422A: Cape	   90       	  Not limited  -  -		  Very limited   Ponding   Depth to   saturated zone   Hard to pack	  1.00  1.00      0.82	  Very limited   Slow refill   Cutbanks cave	1.00
8422A+: Cape	   90       	  Not limited   		Very limited   Ponding   Depth to   saturated zone   Hard to pack	  1.00  1.00      0.60	Somewhat limited   Slow refill   Cutbanks cave	0.28

Table 18.-Water Management, Part I-Continued

Map symbol and soil name	Pct.	Pond reservoir ar	eas	   Embankments, dikes   levees	, and	Aquifer-fed excavated pond	ls
	map unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
8426A: Karnak	     85   	  Not limited   		   Very limited   Ponding   Depth to   saturated zone   Hard to pack	    1.00  1.00    0.70	  Very limited   Slow refill   Cutbanks cave	1.00
8426A+: Karnak	   90     	  Not limited  -		Very limited Ponding Depth to saturated zone Hard to pack	  1.00  1.00    0.36	Somewhat limited   Slow refill   Cutbanks cave	0.96
8427B: Burnside	   90 	Somewhat limited   Seepage   Depth to bedrock	    0.72  0.01	  Somewhat limited   Thin layer	0.01	  Very limited   Depth to water	1.00
8469A: Emma	   85     	   Somewhat limited   Seepage	    0.04   	Somewhat limited   Depth to   saturated zone   Piping	  0.24    0.05	Somewhat limited   Slow refill   Depth to   saturated zone   Cutbanks cave	0.96
8469B: Emma	   85     	Somewhat limited   Slope   Seepage	0.08	Somewhat limited   Depth to   saturated zone   Piping	0.24	Somewhat limited   Slow refill   Depth to   saturated zone   Cutbanks cave	0.96
8469C2: Emma	   85     	   Very limited   Slope   Seepage	  1.00  0.04	Somewhat limited   Depth to   saturated zone   Piping	0.24	Somewhat limited   Slow refill   Depth to   saturated zone   Cutbanks cave	0.96
8597A: Armiesburg	     85 	  Somewhat limited   Seepage	0.72	  Not limited		  Very limited   Depth to water	1.00
8693A: Hurst	85 85	  Not limited 		  Very limited   Depth to   saturated zone	    1.00 	  Very limited   Slow refill   Cutbanks cave	1.00
MW: Miscellaneous water-	100	  Not rated		  Not rated		  Not rated	
W: Water	100	Not rated		  Not rated		  Not rated	

### Table 18.-Water Management, Part II

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The numbers in the value columns range from 0.01 to 1.00. The larger the value, the greater the limitation. See text for further explanation of ratings in this table)

Map symbol and soil name	Pct. of map	Constructing gras waterways and surf drains		Constructing terrac   diversions	es and	Tile drains and underground outlets	
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
99G: Sandstone Rock Land-	     45	    Not rated	     	    Not rated	     	    Not rated	
Limestone Rock Land-	40	Not rated		  Not rated		  Not rated	
131B: Alvin	     90   	  Somewhat limited   Slope	      0.37	  Somewhat limited   Slope   K factor	    0.37  0.12	  Very limited   Expect caving	1.00
131C: Alvin	     90   	   Very limited   Slope	1.00	  Very limited   Slope   K factor	    1.00  0.12	  Very limited   Expect caving	1.00
131C2: Alvin	   90 	   Very limited   Slope	    1.00	  Very limited   Slope   K factor	  1.00  0.12	  Very limited   Expect caving	1.00
131D2: Alvin	90	  Very limited   Slope	    1.00	  Very limited   Slope   K factor	    1.00  0.12	  Very limited   Expect caving   Slope	1.00
131F: Alvin	     90 	  Very limited   Slope	    1.00	  Very limited   Slope   K factor	    1.00  0.12	  Very limited   Slope   Expect caving	1.00
164A: Stoy	     90   	  Not limited	         	  Very limited   K factor   Depth to   saturated zone	    1.00  1.00	  Very limited   Depth to   saturated zone	1.00
164B: Stoy	   90     	Somewhat limited Slope	    0.37   	Very limited   K factor   Depth to   saturated zone   Slope	  1.00  1.00    0.37	   Very limited   Depth to   saturated zone	1.00
164C2: Stoy	90	  Very limited   Slope 	      1.00   	  Very limited   K factor   Depth to   saturated zone   Slope	  1.00  1.00    1.00	  Very limited   Depth to   saturated zone	1.00

Table 18.-Water Management, Part II-Continued

Map symbol and soil name	Pct. of map	Constructing gras waterways and surf drains			es and	Tile drains and underground outlets	l
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
165A: Weir	     90   	    Not limited   		  Very limited   K factor   Depth to   saturated zone	    1.00  1.00	   Very limited   Ponding   Depth to   saturated zone	1.00
175B: Lamont	90	  Somewhat limited   Slope	0.37	  Somewhat limited   Slope   K factor	    0.37  0.12	  Very limited   Expect caving	1.00
175C2: Lamont	90	  Very limited   Slope	1.00	  Very limited   Slope   K factor	    1.00  0.12	  Very limited   Expect caving	1.00
175D2: Lamont	90	  Very limited   Slope 	1.00	  Very limited   Slope   K factor	    1.00  0.12	  Very limited   Expect caving   Slope	1.00
214B: Hosmer	   85     	  Somewhat limited   Slope 	0.37	  Very limited   K factor   Depth to   saturated zone   Slope	  1.00  1.00    0.37	Somewhat limited Depth to saturated zone	0.99
214C2: Hosmer	   85     	  Very limited   Slope 	    1.00   	  Very limited   K factor   Depth to   saturated zone   Slope	  1.00  1.00    1.00	   Somewhat limited   Depth to   saturated zone	0.99
214C3: Hosmer	   85       	  Very limited   Slope 	    1.00   	  Very limited   K factor   Depth to   saturated zone   Slope	  1.00  1.00    1.00	  Somewhat limited   Depth to   saturated zone	0.99
214D2: Hosmer	   85     	  Very limited   Slope 	1.00	   Very limited   K factor   Slope   Depth to   saturated zone	  1.00  1.00  1.00	  Somewhat limited   Depth to   saturated zone   Slope	0.99
214D3: Hosmer	   85       	  Very limited   Slope	1.00	  Very limited   K factor   Slope   Depth to   saturated zone	  1.00  1.00  1.00	   Somewhat limited   Depth to   saturated zone   Slope	0.99

Table 18.-Water Management, Part II-Continued

Map symbol and soil name	Pct. of map	Constructing gras waterways and surf drains		  Constructing terrac   diversions 	es and	Tile drains and underground outlets	1
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
308B: Alford	90	    Somewhat limited   Slope 	      0.37	  Very limited   K factor   Slope	    1.00  0.37	    Not limited 	
308C2: Alford	90	  Very limited   Slope	1.00	  Very limited   K factor   Slope	  1.00  1.00	  Not limited 	
308C3: Alford	90	  Very limited   Slope	    1.00	  Very limited   K factor   Slope	    1.00  1.00	  Not limited	
308D2: Alford	90	  Very limited   Slope 	    1.00 	  Very limited   K factor   Slope	    1.00  1.00	  Somewhat limited   Slope	0.96
308D3: Alford	90	  Very limited   Slope	    1.00 	   Very limited   K factor   Slope	    1.00  1.00	  Somewhat limited   Slope	0.96
308E: Alford	90	  Very limited   Slope	    1.00 	   Very limited   K factor   Slope	    1.00  1.00	  Very limited   Slope	1.00
308E2: Alford	90	  Very limited   Slope	    1.00 	   Very limited   K factor   Slope	    1.00  1.00	  Very limited   Slope	1.00
308E3: Alford	90	  Very limited   Slope	    1.00 	   Very limited   K factor   Slope	    1.00  1.00	  Very limited   Slope	1.00
308F: Alford	90	  Very limited   Slope	    1.00 	   Very limited   K factor   Slope	    1.00  1.00	  Very limited   Slope	1.00
339C: Wellston	90	  Very limited   Slope	    1.00	  Very limited   K factor   Slope	    1.00  1.00	  Not limited	
339C2: Wellston	90	  Very limited   Slope	    1.00	  Very limited   K factor   Slope	    1.00  1.00	  Not limited	
339D: Wellston	90	  Very limited   Slope 	    1.00	  Very limited   K factor   Slope	    1.00  1.00	  Somewhat limited   Slope	0.96

Table 18.-Water Management, Part II-Continued

Map symbol and soil name	Pct. of map	Constructing gras   waterways and surf   drains		  Constructing terrac   diversions	es and	Tile drains and underground outlets	l
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
339D2: Wellston	90	  Very limited   Slope	1.00	  Very limited   K factor   Slope	1.00	  Somewhat limited   Slope	0.96
339D3: Wellston	     90   	  Very limited   Slope	1.00	  Very limited   K factor   Slope	1.00	  Somewhat limited   Slope	0.96
339F: Wellston	     90   	  Very limited   Slope	      1.00	  Very limited   K factor   Slope	    1.00  1.00	  Very limited   Slope	1.00
340C2: Zanesville	   85         	   Very limited   Slope   Depth to hard   bedrock	  1.00  0.02   	Very limited   K factor   Depth to   saturated zone   Slope   Depth to hard   bedrock	  1.00  1.00    1.00  0.02	Somewhat limited   Depth to   saturated zone   Depth to hard   bedrock	0.99
340C3: Zanesville	   85         	Very limited Slope Depth to hard bedrock	1.00	Very limited   K factor   Depth to   saturated zone   Slope   Depth to hard   bedrock	  1.00  1.00    1.00  0.08	Somewhat limited   Depth to   saturated zone   Depth to hard   bedrock	0.99
340D: Zanesville	   85       	  Very limited   Slope 	      1.00   	  Very limited   K factor   Slope   Depth to   saturated zone	  1.00  1.00  1.00	  Somewhat limited   Depth to   saturated zone   Slope	0.99
340D2: Zanesville	   85     	  Very limited   Slope 	1.00	  Very limited   K factor   Slope   Depth to   saturated zone	  1.00  1.00  1.00	  Somewhat limited   Depth to   saturated zone   Slope	0.99
340D3: Zanesville	   85     	  Very limited   Slope 	    1.00   	  Very limited   K factor   Slope   Depth to   saturated zone	  1.00  1.00  1.00	Somewhat limited   Depth to   saturated zone   Slope	0.99

Table 18.-Water Management, Part II-Continued

Map symbol and soil name	Pct. of map	Constructing gras   waterways and surf   drains		Constructing terrac   diversions	es and	Tile drains and underground outlets	l
	unit 	Rating class and   limiting features	Value 	Rating class and   limiting features	Value	Rating class and   limiting features	Value
453C2: Muren	     90     	    Very limited   Slope 	1.00	  Very limited   K factor   Depth to   saturated zone   Slope	1.00	  Very limited   Depth to   saturated zone	1.00
453D2: Muren	     90       	  Very limited   Slope   	1.00	  Very limited   K factor   Slope   Depth to   saturated zone	  1.00  1.00  1.00	  Very limited   Depth to   saturated zone   Slope	1.00
691D: Beasley	   90     	  Very limited   Slope 	1.00	  Very limited   K factor   Slope	  1.00  1.00	Very limited   Expect caving   Slope   Too clayey	  1.00  0.96  0.18
691F: Beasley	90	  Very limited   Slope 	    1.00 	  Very limited   K factor   Slope	  1.00  1.00	   Very limited   Slope   Expect caving   Too clayey	1.00  1.00  0.18
691G: Beasley	     90     	  Very limited   Slope 	      1.00   	  Very limited   K factor   Slope	    1.00  1.00	  Very limited   Slope   Expect caving   Too clayey	  1.00  1.00  0.18
801B: Orthents, silty	   90 	  Somewhat limited   Slope	    0.16	  Very limited   K factor   Slope	  1.00  0.16	  Not limited 	
802D: Orthents, loamy	     90 	  Very limited   Slope	      1.00	  Very limited   K factor   Slope	    1.00  1.00	  Somewhat limited   Dense layer   Slope	0.50
864: Pits, quarries	100	Not rated		  Not rated		Not rated	
865: Pits, gravel	100	    Not rated		    Not rated		    Not rated	
955D: Muskingum	   55           	Very limited   Slope   Content of large   stones   Depth to soft   bedrock	    1.00  0.33    0.16	Very limited   Slope   K factor   Content of large   stones   Depth to soft   bedrock	  1.00  0.50  0.33    0.16	Somewhat limited   Slope   Depth to soft   bedrock	    0.96  0.16 

Table 18.-Water Management, Part II-Continued

Map symbol and soil name	Pct. of map	Constructing gras waterways and surf drains		Constructing terrac   diversions	es and	Tile drains and underground outlets	1
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
955D: Berks	   40       	   Very limited   Depth to hard   bedrock   Slope   Content of large   stones	  1.00    1.00  1.00	   Very limited   Slope   Depth to hard   bedrock   Content of large   stones   K factor	  1.00  1.00    1.00    0.50	  Very limited   Depth to hard   bedrock   Slope	1.00
955D2: Muskingum	   55         	   Very limited   Depth to hard   bedrock   Slope   Content of large   stones	  1.00    1.00  0.42	Very limited   Slope   Depth to hard   bedrock   K factor   Content of large   stones	  1.00  1.00    0.50  0.42	   Very limited   Depth to hard   bedrock   Slope	1.00
Berks	40           	Very limited   Depth to hard   bedrock   Slope   Content of large   stones	  1.00    1.00  1.00	Very limited   Slope   Depth to hard   bedrock   Content of large   stones   K factor	  1.00  1.00    1.00    0.50	   Very limited   Depth to hard   bedrock   Slope	1.00
955F: Muskingum	   55       	Very limited   Slope   Content of large   stones   Depth to soft   bedrock	  1.00  0.33    0.16	Very limited   Slope   K factor   Content of large   stones   Depth to soft   bedrock	  1.00  0.50  0.33    0.16	Very limited   Slope   Depth to soft   bedrock	1.00
Berks	   40         	Very limited   Depth to hard   bedrock   Slope   Content of large   stones	  1.00    1.00  1.00	Very limited   Slope   Depth to hard   bedrock   Content of large   stones   K factor	  1.00  1.00    1.00    0.50	Very limited   Depth to hard   bedrock   Slope	1.00
955G: Muskingum	   55       	Very limited   Depth to hard   bedrock   Slope   Content of large   stones	  1.00    1.00  0.33	Very limited   Slope   Depth to hard   bedrock   K factor   Content of large   stones	  1.00  1.00    0.50  0.33	   Very limited   Depth to hard   bedrock   Slope	1.00
Berks	   40         	Very limited   Depth to hard   bedrock   Slope   Content of large   stones	  1.00    1.00  1.00	Very limited   Slope   Depth to hard   bedrock   Content of large   stones   K factor	  1.00  1.00    1.00    0.50	Very limited Depth to hard bedrock Slope	1.00

Table 18.-Water Management, Part II-Continued

Map symbol and soil name	Pct. of map	Constructing gras waterways and surf drains		Constructing terrac   diversions	es and	Tile drains and underground outlets	1
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
956B: Brandon	     55 	  Somewhat limited   Slope	    0.37	  Very limited   K factor   Slope	      1.00  0.37	  Very limited   Expect caving	1.00
Saffell	   40 	  Somewhat limited   Slope 	0.37	  Somewhat limited   K factor   Slope	0.50	  Very limited   Expect caving   Too clayey	1.00
956C2: Brandon	     55 	  Very limited   Slope	1.00	  Very limited   K factor   Slope	1.00	  Very limited   Expect caving	1.00
Saffell	   40 	  Very limited   Slope	1.00	   Very limited   Slope   K factor	1.00	  Very limited   Expect caving   Too clayey	1.00
956C3: Brandon	     55 	  Very limited   Slope	1.00	  Very limited   K factor   Slope	    1.00  1.00	  Very limited   Expect caving	1.00
Saffell	   40   	  Very limited   Slope	1.00	  Very limited   Slope   K factor	1.00	  Very limited   Expect caving   Too clayey	1.00
956D: Brandon	     55 	  Very limited   Slope	1.00	  Very limited   K factor   Slope	1.00	  Very limited   Expect caving   Slope	1.00
Saffell	   40   	   Very limited   Slope	1.00	  Very limited   Slope   K factor	  1.00  0.50	Very limited Expect caving Too clayey Slope	  1.00  1.00  0.96
956D2: Brandon	     55 	  Very limited   Slope	1.00	  Very limited   K factor   Slope	    1.00  1.00	Very limited   Expect caving   Slope	1.00
Saffell	   40   	   Very limited   Slope 	1.00	   Very limited   Slope   K factor	  1.00  0.50	Very limited Expect caving Too clayey Slope	1.00  1.00  0.96
956D3: Brandon	     55 	  Very limited   Slope	1.00	  Very limited   K factor   Slope	    1.00  1.00	  Very limited   Expect caving   Slope	1.00
Saffell	   40   	  Very limited   Slope 	1.00	   Very limited   Slope   K factor	  1.00  0.50	   Very limited   Expect caving   Too clayey   Slope	  1.00  1.00  0.96

Table 18.-Water Management, Part II-Continued

Map symbol and soil name	Pct. of map	Constructing gras   waterways and surf   drains		Constructing terrac   diversions	es and	Tile drains and underground outlets	1
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
956E2: Brandon	     55 	  Very limited   Slope	      1.00	  Very limited   K factor   Slope	      1.00  1.00	  Very limited   Slope   Expect caving	1.00
Saffell	   40   	  Very limited   Slope 	    1.00 	  Very limited   Slope   K factor	  1.00  0.50	Very limited   Slope   Expect caving   Too clayey	1.00  1.00  1.00
956F: Brandon	     55 	  Very limited   Slope 	    1.00	  Very limited   K factor   Slope	  1.00  1.00	  Very limited   Slope   Expect caving	    1.00  1.00
Saffell	   40   	  Very limited   Slope 	    1.00 	  Very limited   Slope   K factor	    1.00  0.50	  Very limited   Slope   Expect caving   Too clayey	  1.00  1.00  1.00
986D: Wellston	50	  Very limited   Slope	1.00	  Very limited   K factor   Slope	1.00	  Somewhat limited   Slope	0.96
Berks	   45         	  Very limited   Depth to hard   bedrock   Slope   Content of large   stones	  1.00    1.00  1.00	Very limited   Slope   Depth to hard   bedrock   Content of large   stones   K factor	  1.00  1.00    1.00    0.50	  Very limited   Depth to hard   bedrock   Slope 	1.00
986D2: Wellston	     50     	  Very limited   Slope   Depth to hard   bedrock	    1.00  0.02	  Very limited   K factor   Slope   Depth to hard   bedrock	    1.00  1.00  0.02	  Somewhat limited   Slope   Depth to hard   bedrock	0.96
Berks	   45         	Very limited   Depth to hard   bedrock   Slope   Content of large   stones	  1.00    1.00  1.00	Very limited   Slope   Depth to hard   bedrock   Content of large   stones   K factor	  1.00  1.00    1.00    0.50	Very limited Depth to hard bedrock Slope	1.00
986F: Wellston	     50 	    Very limited   Slope 	      1.00	    Very limited   K factor   Slope	1.00	    Very limited   Slope 	1.00
Berks	   45         	Very limited   Depth to hard   bedrock   Slope   Content of large   stones	  1.00    1.00  1.00	Very limited   Slope   Depth to hard   bedrock   Content of large   stones   K factor	  1.00  1.00    1.00    0.50	   Very limited   Depth to hard   bedrock   Slope	1.00

Table 18.-Water Management, Part II-Continued

Map symbol and soil name	Pct. of map	Constructing gras waterways and surf drains		Constructing terrac   diversions	es and	Tile drains and underground outlets	1
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
986G:							
Wellston	50	  Very limited   Slope 	1.00	Very limited   K factor   Slope	1.00	   Very limited   Slope 	1.00
Berks	   45     	  Very limited   Depth to hard   bedrock   Slope   Content of large   stones	  1.00    1.00  1.00	  Very limited   Slope   Depth to hard   bedrock   Content of large   stones	1.00	   Very limited   Depth to hard   bedrock   Slope	1.00
	į		į	K factor	0.50		İ
1843A: Bonnie	   40         	  Not limited       		  Very limited   K factor   Ponding   Depth to   saturated zone	  1.00  1.00  1.00	Very limited   Ponding   Depth to   saturated zone   Frequent or very   frequent   flooding	1.00
Petrolia	40         	Not limited		Very limited Ponding Depth to saturated zone K factor	  1.00  1.00      0.88	Very limited Ponding Depth to saturated zone Frequent or very frequent flooding	1.00
1846A: Karnak	   55         	  Not limited   		  Very limited   Ponding   Depth to   saturated zone   K factor	1.00	Very limited   Ponding   Depth to   saturated zone   Too clayey   Frequent or very   frequent   flooding	  1.00  1.00    0.95  0.70
Cape	   35           	  Not limited   		   Very limited   Ponding   Depth to   saturated zone   K factor	  1.00  1.00    0.88	Very limited Ponding Depth to saturated zone Frequent or very frequent flooding Too clayey	1.00
3070A: Beaucoup	90	  Not limited       		  Very limited   Ponding   Depth to   saturated zone   K factor	  1.00  1.00    0.88	Very limited   Ponding   Depth to   saturated zone   Frequent or very   frequent   flooding	1.00

Table 18.-Water Management, Part II-Continued

Map symbol and soil name	Pct. of map	Constructing gras waterways and surf drains		Constructing terrac   diversions	es and	Tile drains and underground outlets	
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3071A: Darwin	   90             	  Not limited    -		   Very limited   Ponding   Depth to   saturated zone   K factor	  1.00  1.00    0.12	Very limited Ponding Depth to saturated zone Frequent or very frequent flooding Too clayey	1.00
3071L: Darwin	   90             	  Not limited  -  -		  Very limited   Ponding   Depth to   saturated zone   K factor	  1.00  1.00      0.12	Very limited   Ponding   Depth to   saturated zone   Frequent or very   frequent   flooding   Too clayey	  1.00  1.00    0.70    0.32
3072A: Sharon	   85         	  Not limited   		  Very limited   K factor 	    1.00   	Somewhat limited   Frequent or very   frequent   flooding   Depth to   saturated zone	0.70
3072L: Sharon	   90         	  Somewhat limited   Slope 	0.04	  Very limited   K factor   Slope	1.00	Somewhat limited   Frequent or very   frequent   flooding   Depth to   saturated zone	0.70
3108A: Bonnie	   90           	  Not limited   		  Very limited   K factor   Ponding   Depth to   saturated zone	  1.00  1.00  1.00	Very limited Ponding Depth to saturated zone Frequent or very frequent flooding	1.00
3108L: Bonnie	   90         	  Not limited   		  Very limited   K factor   Ponding   Depth to   saturated zone	  1.00  1.00  1.00	Very limited Ponding Depth to saturated zone Frequent or very frequent flooding	1.00

Table 18.-Water Management, Part II-Continued

Map symbol and soil name	Pct. of map	Constructing gras waterways and surf drains		Constructing terrac   diversions	es and	Tile drains and underground outlets	
	unit	Rating class and limiting features	Value	Rating class and   limiting features	Value	Rating class and limiting features	Value
3180A: Dupo	   85     	Not limited		   Very limited   K factor   Depth to   saturated zone	1.00	Very limited Depth to saturated zone Frequent or very frequent flooding	1.00
3288A: Petrolia	         90	    Not limited	     	      Very limited		Too clayey	0.24
	     		     	Ponding Depth to saturated zone K factor	1.00  1.00    0.88	Ponding Depth to saturated zone Frequent or very	1.00
3288L:	     		     		     	frequent flooding	
Petrolia	90         	Not limited	         	Very limited   Ponding   Depth to   saturated zone   K factor	1.00	Very limited Ponding Depth to saturated zone Frequent or very frequent flooding	  1.00  1.00    0.70
3382A: Belknap	   85       	  Not limited  -  -		  Very limited   K factor   Depth to   saturated zone	  1.00  1.00	Very limited Depth to saturated zone Frequent or very frequent flooding	1.00
3382L: Belknap	   95       	Not limited		  Very limited   K factor   Depth to   saturated zone	  1.00  1.00 	Very limited  Depth to saturated zone Frequent or very frequent flooding	1.00
3422A: Cape	90	Not limited		  Very limited   Ponding   Depth to   saturated zone   K factor	  1.00  1.00    0.88	Very limited Ponding Depth to saturated zone Frequent or very frequent flooding Too clayey	  1.00  1.00      0.70   

Table 18.-Water Management, Part II-Continued

Map symbol and soil name	Pct. of map	Constructing gras   waterways and surf   drains		Constructing terrac   diversions	es and	Tile drains and underground outlets	l
	: -	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3422A+: Cape	90	  Not limited  -  -		   Very limited   K factor   Ponding   Depth to   saturated zone	  1.00  1.00  1.00	Very limited   Ponding   Depth to   saturated zone   Frequent or very   frequent   flooding   Too clayey	  1.00  1.00    0.70    0.02
3426A: Karnak	   85           	  Not limited   		Very limited   Ponding   Depth to   saturated zone   K factor	  1.00  1.00    0.50	Very limited Ponding Depth to saturated zone Too clayey Frequent or very frequent	  1.00  1.00    0.95  0.70
3426A+: Karnak	   90           	  Not limited     		  Very limited   K factor   Ponding   Depth to   saturated zone	  1.00  1.00  1.00	Very limited   Ponding   Depth to   saturated zone   Too clayey   Frequent or very   frequent   flooding	  1.00  1.00    0.95  0.70
3426L: Karnak	   85           	  Not limited   		Very limited   Ponding   Depth to   saturated zone   K factor	  1.00  1.00    0.50	Very limited   Ponding   Depth to   saturated zone   Too clayey   Frequent or very   frequent   flooding	  1.00  1.00    0.95  0.70
3449L: Armiesburg	45	  Not limited   		  Somewhat limited   K factor 	    0.88 	  Somewhat limited   Frequent or very   frequent   flooding	0.70
Sarpy	35	  Not limited   		   Too sandy 	    1.00     	Very limited   Expect caving   Frequent or very   frequent   flooding	1.00
3597A: Armiesburg	90	  Not limited   		  Somewhat limited   K factor	    0.88   	Somewhat limited   Frequent or very   frequent   flooding	0.70

Table 18.-Water Management, Part II-Continued

Map symbol and soil name	Pct. of map	Constructing gras   waterways and surf   drains			es and	Tile drains and underground outlets	<u> </u>
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3597L: Armiesburg	     90     	  Not limited   		  Somewhat limited   K factor	    0.88	  Somewhat limited   Frequent or very   frequent   flooding	0.70
7131A: Alvin	90	  Not limited		  Somewhat limited   K factor	0.12	  Very limited   Expect caving	1.00
7131B: Alvin	     90   	  Somewhat limited   Slope 	0.37	  Somewhat limited   Slope   K factor	0.37	  Very limited   Expect caving	1.00
7131C2: Alvin	   90 	  Very limited   Slope	    1.00	  Very limited   Slope   K factor	1.00	  Very limited   Expect caving	1.00
7131D2: Alvin	     90   	  Very limited   Slope 	1.00	  Very limited   Slope   K factor	1.00	  Very limited   Expect caving   Slope	1.00
7460A: Ginat	   95       	  Not limited   		  Very limited   K factor   Ponding   Depth to   saturated zone	  1.00  1.00  1.00	   Very limited   Ponding   Depth to   saturated zone	1.00
7462A: Sciotoville	     95   	  Not limited   		  Very limited   K factor   Depth to   saturated zone	1.00	  Very limited   Depth to   saturated zone	1.00
7462B: Sciotoville	   95       	  Somewhat limited   Slope 	0.37	  Very limited   K factor   Depth to   saturated zone   Slope	  1.00  1.00    0.37	· -	1.00
7462C2: Sciotoville	   95       	  Very limited   Slope 	    1.00   	  Very limited   K factor   Depth to   saturated zone   Slope	  1.00  1.00    1.00	  Very limited   Depth to   saturated zone	1.00
7462C3: Sciotoville	95 95	  Very limited   Slope 	    1.00   	  Very limited   K factor   Depth to   saturated zone   Slope	  1.00  1.00    1.00	  Very limited   Depth to   saturated zone	1.00

Table 18.-Water Management, Part II-Continued

Map symbol and soil name	Pct. of map	Constructing gras waterways and surf drains	ace	Constructing terrac   diversions		underground outlets	
	unit	Rating class and limiting features	Value	Rating class and   limiting features	Value	Rating class and limiting features	Value
7462D2: Sciotoville	     95     	  Very limited   Slope 	1.00	  Very limited   K factor   Slope   Depth to   saturated zone	    1.00  1.00  1.00	  Very limited   Depth to   saturated zone   Slope	1.00
7462D3: Sciotoville	   95       	  Very limited   Slope 	      1.00   	  Very limited   K factor   Slope   Depth to   saturated zone	  1.00  1.00  1.00	  Very limited   Depth to   saturated zone   Slope	1.00
7463A: Wheeling	95	  Not limited		  Somewhat limited   K factor	0.88	  Very limited   Expect caving	1.00
7463B: Wheeling	     95 	  Somewhat limited   Slope	      0.37	  Somewhat limited   K factor   Slope	    0.88  0.37	  Very limited   Expect caving	1.00
7463C2: Wheeling	     95 	  Very limited   Slope	1.00	  Very limited   Slope   K factor	    1.00  0.88	  Very limited   Expect caving	1.00
7463D2: Wheeling	     95 	  Very limited   Slope	    1.00	  Very limited   Slope   K factor	    1.00  0.88	  Very limited   Expect caving   Slope	1.00
7463E2: Wheeling	     95 	  Very limited   Slope	      1.00	  Very limited   Slope   K factor	    1.00  0.88	   Very limited   Slope   Expect caving	1.00
7483A: Henshaw	     90     	  Not limited   		  Very limited   K factor   Depth to   saturated zone	    1.00  1.00	  Very limited   Depth to   saturated zone	1.00
7711A: Hatfield	   95   	  Not limited 		  Very limited   K factor   Depth to   saturated zone	  1.00  1.00	  Very limited   Depth to   saturated zone	1.00
7711B: Hatfield	95 95	  Somewhat limited   Slope 	    0.37   	  Very limited   K factor   Depth to   saturated zone   Slope	  1.00  1.00    0.37	   Very limited   Depth to   saturated zone	1.00

Table 18.-Water Management, Part II-Continued

Map symbol and soil name	Pct. of map	Constructing gras   waterways and surf   drains		Constructing terrac   diversions	es and	Tile drains and underground outlets	
	unit	Rating class and   limiting features	Value	Rating class and   limiting features	Value	Rating class and   limiting features	Value
7711B2: Hatfield	     95       	  Somewhat limited   Slope 	      0.37   	   Very limited   K factor   Depth to   saturated zone   Slope	    1.00  1.00    0.37	   Very limited   Depth to   saturated zone	      1.00   
8070A: Beaucoup	   90       	Not limited		Very limited Ponding Depth to saturated zone K factor	  1.00  1.00    0.88	Very limited Ponding Depth to saturated zone Occasional flooding	  1.00  1.00      0.40
8071A: Darwin	   90         	  Not limited   		   Very limited   Ponding   Depth to   saturated zone   K factor	  1.00  1.00    0.12	Very limited Ponding Depth to saturated zone Occasional flooding Too clayey	  1.00  1.00    0.40    0.32
8072A: Sharon	   90       	  Somewhat limited   Slope	    0.04   	  Very limited   K factor   Slope	    1.00  0.04	Somewhat limited   Depth to   saturated zone   Occasional   flooding	0.60
8108A: Bonnie	   90         	  Not limited 		Very limited   K factor   Ponding   Depth to   saturated zone	  1.00  1.00  1.00	Very limited Ponding Depth to saturated zone Occasional flooding	1.00
8109A: Racoon	   85       	  Not limited  -		Very limited K factor Ponding Depth to saturated zone	  1.00  1.00  1.00	Very limited Ponding Depth to saturated zone Occasional flooding	1.00
8180A: Dupo	   85         	  Not limited   		  Very limited   K factor   Depth to   saturated zone	1.00	   Very limited   Depth to   saturated zone   Occasional   flooding   Too clayey	  1.00    0.40    0.24

Table 18.-Water Management, Part II-Continued

Map symbol and soil name	Pct. of map	Constructing gras waterways and surf drains		Constructing terrac   diversions	es and	Tile drains and underground outlets	1
	unit	Rating class and	Value	Rating class and	Value	Rating class and	Value
	<u> </u>	limiting features	<u> </u>	limiting features		limiting features	
8288A: Petrolia	   90         	  Not limited   		  Very limited   Ponding   Depth to   saturated zone   K factor	  1.00  1.00      0.88	   Very limited   Ponding   Depth to   saturated zone   Occasional   flooding	1.00
8382A: Belknap	   95       	Not limited	         	Very limited   K factor   Depth to   saturated zone	  1.00  1.00 	Very limited Depth to saturated zone Occasional flooding	1.00
8420A: Piopolis	   90         	  Not limited   	           	  Very limited   Ponding   Depth to   saturated zone   K factor	  1.00  1.00      0.88	Very limited   Ponding   Depth to   saturated zone   Occasional   flooding	1.00
8422A: Cape	   90         	Not limited		   Very limited   Ponding   Depth to   saturated zone   K factor	  1.00  1.00    0.88	Very limited Ponding Depth to saturated zone Occasional flooding Too clayey	1.00
8422A+: Cape	   90       	  Not limited   		   Very limited   K factor   Ponding   Depth to   saturated zone	  1.00  1.00  1.00	Very limited Ponding Depth to saturated zone Occasional flooding Too clayey	1.00
8426A: Karnak	   85           	  Not limited 		  Very limited   Ponding   Depth to   saturated zone   K factor	  1.00  1.00    0.50	Very limited Ponding Depth to saturated zone Too clayey Occasional flooding	1.00  1.00  0.95  0.40
8426A+: Karnak	   90         	  Not limited 		  Very limited   Ponding   Depth to   saturated zone   K factor	  1.00  1.00    0.88	Very limited Ponding Depth to saturated zone Too clayey Occasional flooding	1.00  1.00  0.95  0.40

Table 18.-Water Management, Part II-Continued

Map symbol and soil name	Pct. of map	Constructing gras waterways and surf drains		Constructing terrac   diversions	es and	Tile drains and underground outlets	l 
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
8427B: Burnside	   90         	Very limited  Content of large stones  Slope Depth to hard bedrock	  1.00    0.16  0.02	Very limited   Content of large   stones   K factor   Slope   Depth to hard   bedrock	  1.00    0.88  0.16  0.02	   Somewhat limited   Occasional   flooding   Depth to hard   bedrock	0.40
8469A: Emma	   85       	  Not limited   	           	  Somewhat limited   K factor	      0.88     	   Somewhat limited   Depth to   saturated zone   Occasional   flooding	0.90
8469B: Emma	   85     	  Somewhat limited   Slope 	    0.37   	  Somewhat limited   K factor   Slope	0.88	Somewhat limited   Depth to   saturated zone   Occasional   flooding	0.90
8469C2: Emma	   85     	   Very limited   Slope 	1.00	   Very limited   Slope   K factor	  1.00  0.88	Somewhat limited   Depth to   saturated zone   Occasional   flooding	0.90
8597A: Armiesburg	     85   	  Not limited 	       	  Somewhat limited   K factor	      0.88	  Somewhat limited   Occasional   flooding	0.40
8693A: Hurst	   85     	  Not limited   	         	  Very limited   K factor   Depth to   saturated zone	  1.00  1.00 	  Very limited   Depth to   saturated zone   Occasional   flooding	1.00
MW: Miscellaneous water-	100	    Not rated		    Not rated		    Not rated	
W: Water	100	    Not rated		    Not rated		    Not rated	

### Table 18.-Water Management, Part III

(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The numbers in the value columns range from 0.01 to 1.00. The larger the value, the greater the limitation. See text for further explanation of ratings in this table)

Map symbol and soil name	Pct. of map	Irrigation (al: application methods)	1	Sprinkler   irrigation		Drip or trickle irrigation	
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Valu
99G: Sandstone Rock Land-	     45	    Not rated	   	    Not rated	   	    Not rated	
	į						
Limestone Rock Land-	40	Not rated	 	Not rated	 	Not rated	
131B:			ļ				
Alvin	90   	Somewhat limited   Too acid   Slope	  0.32  0.08	Not limited 	   	Not limited 	
131C: Alvin	     90     	   Very limited   Slope   Too acid   Slopes, sprinkler   irrigation	    1.00  0.32  0.10	  Somewhat limited   Slopes, sprinkler   irrigation	    0.10   	  Not limited 	
131C2:			 				
Alvin	90     	Very limited Slope Too acid Slopes, sprinkler irrigation	  1.00  0.32  0.10		0.10	Not limited	
131D2: Alvin	     90   	  Very limited   Slope   Slopes, sprinkler   irrigation   Too acid	    1.00  0.98    0.32	  Somewhat limited   Slopes, sprinkler   irrigation	      0.98   	  Not limited     	
131F:	 		 		 		
Alvin	90       	Very limited Slopes, sprinkler irrigation Slope Too acid	  1.00    1.00  0.32	Very limited   Slopes, sprinkler   irrigation	  1.00   	Not limited	
164A:			ļ				
Stoy	90       	Very limited Percs slowly Depth to saturated zone Too acid	  1.00  0.99    0.22	Somewhat limited   Percs slowly 	  0.29   	Not limited 	
164B:	 		 		 		
Stoy	90     	Very limited Percs slowly Depth to saturated zone Too acid	  1.00  0.99 	Somewhat limited   Percs slowly	  0.29 	Not limited	
		Too acid   Slope	0.22	 	 	 	

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of	Irrigation (al application methods)	1	Sprinkler   irrigation		Drip or trickle	
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
164C2: Stoy	     90	Very limited	   	    Somewhat limited	   	    Not limited	
	   	Percs slowly Slope Depth to saturated zone	1.00  1.00  0.99	Percs slowly Slopes, sprinkler irrigation	0.29  0.10 		   
		Too acid Slopes, sprinkler irrigation	0.78  0.10 		   		
165A: Weir	90	Very limited	 	    Very limited	 	  Very limited	
		Percs slowly Ponding Depth to	1.00  1.00  1.00	Depth to saturated zone Percs slowly	1.00    0.99	Ponding Wetness	1.00
	   	saturated zone Too acid	0.32	Percs slowly   Ponding	0.50		
175B:			 		 		
Lamont	90   	Somewhat limited Too acid Slope	  0.08  0.08	Not limited 	   	Not limited  -  -	
175C2:	     90	    Very limited	   	    Somewhat limited	   	    Not limited	
		Slope Slopes, sprinkler irrigation	1.00	Slopes, sprinkler   irrigation	0.10		
		Too acid	0.08		   		
175D2: Lamont	90	Very limited		  Somewhat limited		Not limited	
	   	Slope Slopes, sprinkler irrigation	1.00  0.98 	Slopes, sprinkler   irrigation	0.98   		   
		Too acid	0.08				
214B: Hosmer	85	Somewhat limited	    0.91	  Somewhat limited	    0.65	  Somewhat limited	0.91
	   	Cemented pan Depth to saturated zone	0.91	Cemented pan   		Cemented pan   	
		Too acid Slope Droughty	0.78 0.08 0.01		 		
214C2:		Droughey	0.01   	 	   		
Hosmer	85	Very limited Slope	1.00	Somewhat limited Cemented pan	0.86	Somewhat limited Cemented pan	0.97
	   	Cemented pan Depth to saturated zone	0.97  0.84 	Slopes, sprinkler   irrigation	0.10   		   
		Too acid Droughty	0.78				

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of map	Irrigation (al: application methods)	1	Sprinkler irrigation		Drip or trickle	
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Valu
214C3: Hosmer	   85           	Very limited Slope Cemented pan Depth to saturated zone Too acid Droughty	  1.00  0.99  0.84    0.78  0.43	Somewhat limited   Cemented pan   Slopes, sprinkler irrigation   Low water-holding capacity	İ	  Somewhat limited   Cemented pan	    0.99       
214D2: Hosmer	   85             	Very limited Slope Slopes, sprinkler irrigation Cemented pan Depth to saturated zone Too acid	  1.00  0.98    0.97  0.84	Somewhat limited   Slopes, sprinkler   irrigation   Cemented pan	0.98	   Somewhat limited   Cemented pan 	    0.97           
214D3: Hosmer	   85         	Very limited Slope Cemented pan Slopes, sprinkler irrigation Depth to saturated zone Too acid	  1.00  0.99  0.98    0.84	Somewhat limited   Slopes, sprinkler   irrigation   Cemented pan   Low water-holding   capacity	0.95	Somewhat limited   Cemented pan	    0.99       
308B: Alford	     90 	  Somewhat limited   Too acid   Slope	    0.32  0.08	  Not limited 	       	  Not limited 	
308C2: Alford	   90     	Very limited   Slope   Too acid   Slopes, sprinkler   irrigation	  1.00  0.32  0.10	   Somewhat limited   Slopes, sprinkler   irrigation	0.10	  Not limited 	
308C3: Alford	     90     	   Very limited   Slope   Too acid   Slopes, sprinkler   irrigation	    1.00  0.32  0.10	  Somewhat limited   Slopes, sprinkler   irrigation	0.10	  Not limited     	
308D2: Alford	     90     	   Very limited   Slope   Slopes, sprinkler   irrigation   Too acid	    1.00  0.98    0.32	  Somewhat limited   Slopes, sprinkler   irrigation	      0.98   	  Not limited 	

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of map	Irrigation (all application methods)	1	Sprinkler   irrigation		Drip or trickle irrigation	
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
308D3: Alford	     90     	Very limited Slope Slopes, sprinkler irrigation Too acid	  1.00  0.98 	  Somewhat limited   Slopes, sprinkler   irrigation	    0.98   	  Not limited 	           
308E: Alford	   90       	   Very limited   Slopes, sprinkler   irrigation   Slope   Too acid	  1.00    1.00  0.32	  Very limited   Slopes, sprinkler   irrigation	    1.00   	  Not limited   	           
308E2: Alford	   90     	Very limited   Slopes, sprinkler   irrigation   Slope   Too acid	  1.00    1.00  0.32	  Very limited   Slopes, sprinkler   irrigation	    1.00   	  Not limited 	
308E3: Alford	     90     	  Very limited   Slopes, sprinkler   irrigation   Slope   Too acid	    1.00    1.00  0.32	  Very limited   Slopes, sprinkler   irrigation	      1.00 	  Not limited   	         
308F: Alford	     90     	   Very limited   Slopes, sprinkler   irrigation   Slope   Too acid	    1.00    1.00  0.32	  Very limited   Slopes, sprinkler   irrigation	      1.00 	  Not limited 	           
339C: Wellston	   90     	Very limited   Slope   Too acid   Slopes, sprinkler   irrigation	  1.00  0.44  0.10	  Somewhat limited   Slopes, sprinkler   irrigation	    0.10   	  Not limited 	
339C2: Wellston	     90       	   Very limited   Slope   Too acid   Slopes, sprinkler   irrigation	    1.00  0.44  0.10	  Somewhat limited   Slopes, sprinkler   irrigation	      0.10   	  Not limited   	           
339D: Wellston	   90       	   Very limited   Slope   Slopes, sprinkler   irrigation   Too acid	  1.00  0.98    0.44	  Somewhat limited   Slopes, sprinkler   irrigation	    0.98   	  Not limited   	         

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of	Irrigation (al: application methods)	1	Sprinkler irrigation		Drip or trickle	•
	unit	!	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
339D2:			 		 		
Wellston	90	Very limited Slope Slopes, sprinkler irrigation	  1.00  0.98	Somewhat limited Slopes, sprinkler irrigation	  0.98 	Not limited	
		Too acid	0.44				
339D3:			l I	]	l I	l	
Wellston	90	  Very limited	İ	  Somewhat limited		  Not limited	
		Slope	1.00	Slopes, sprinkler	0.98		ļ
		Slopes, sprinkler	0.98	irrigation			
		irrigation Too acid	0.44		 	 	
	į		į		į		İ
339F: Wellston	90	  Very limited	 	  Very limited	 	  Not limited	
WEITECOIL		Slopes, sprinkler	1.00	Slopes, sprinkler	1.00		
	İ	irrigation	j	irrigation	j	İ	İ
		Slope	1.00				
		Too acid 	0.44		 		
340C2:			İ		İ		İ
Zanesville	85	Very limited		Very limited		Very limited	
		Cemented pan   Slope	1.00	Cemented pan Low water-holding	1.00	Cemented pan	1.00
		Too acid	0.92	capacity	<b>0.22</b> 	 	
		Droughty	0.88	Slopes, sprinkler	0.10		
	į	Depth to	0.84	irrigation	į		į
		saturated zone		 	 	 	
340C3:					! 		
Zanesville	85	Very limited	ļ	Very limited	ļ	Very limited	
		Cemented pan	1.00	Cemented pan	1.00	Cemented pan	1.00
		Slope   Droughty	1.00  0.98	Low water-holding capacity	0.46	 	
		Too acid	0.92	Slopes, sprinkler	0.10	 	
	İ	Depth to	0.84	irrigation	İ		İ
		saturated zone					
340D:			 		 	 	
Zanesville	85	Very limited	j	Somewhat limited	j	Somewhat limited	j
		Slope	1.00	Slopes, sprinkler	0.98	Cemented pan	0.99
		Cemented pan Slopes, sprinkler	0.99	irrigation Cemented pan	  0.97	 	
		irrigation	0.98 	Low water-holding	1	 	
	İ	Too acid	0.92	capacity			i
	į	Depth to	0.84		ļ		į
		saturated zone		 	 	 	
340D2:							
Zanesville	85	Very limited	ļ	Very limited	ļ	Very limited	[
		Slope	1.00	Cemented pan	1.00	Cemented pan	1.00
		Cemented pan Slopes, sprinkler	1.00	Slopes, sprinkler irrigation	U.98 	 	-
		irrigation		Low water-holding	0.22		i
		Too acid	0.92	capacity			į

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of map	Irrigation (all application methods)	1	Sprinkler   irrigation		Drip or trickle	1
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
340D3: Zanesville	     85 	Very limited Slope Cemented pan	    1.00  1.00	   Very limited   Cemented pan   Slopes, sprinkler	    1.00  0.98	  Very limited   Cemented pan	1.00
	     	Droughty   Slopes, sprinkler   irrigation   Too acid	0.98  0.98    0.92	irrigation   Low water-holding   capacity 	  0.46   		
453C2: Muren	   90           	Very limited   Depth to   saturated zone   Slope   Too acid   Slopes, sprinkler   irrigation	  1.00  1.00  0.14  0.10	  Somewhat limited   Slopes, sprinkler   irrigation	    0.10       	  Very limited   Wetness   	1.00
453D2: Muren	   90         	Very limited   Depth to   saturated zone   Slope   Slopes, sprinkler   irrigation   Too acid	  1.00  1.00  0.98 	Somewhat limited   Slopes, sprinkler   irrigation	    0.98     	  Very limited   Wetness   	    1.00     
691D: Beasley	   90           	   Very limited   Slope   Slopes, sprinkler   irrigation   Too acid   Percs slowly   Droughty	  1.00  0.98    0.32  0.31  0.01	  Somewhat limited   Slopes, sprinkler   irrigation	    0.98       	  Not limited     	
691F: Beasley	   90           	Very limited   Slopes, sprinkler   irrigation   Slope   Too acid   Percs slowly   Droughty	  1.00  1.00  0.32  0.31  0.01	  Very limited   Slopes, sprinkler   irrigation 	    1.00       	  Not limited       	
691G: Beasley	   90         	Very limited   Slopes, sprinkler   irrigation   Slope   Too acid   Percs slowly   Droughty	  1.00    1.00  0.32  0.31  0.01	   Very limited   Slopes, sprinkler   irrigation 	  1.00     	   Not limited  -  -	
801B: Orthents, silty	90	  Somewhat limited   Too acid	    0.44	  Not limited	     	  Not limited 	

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of map	Irrigation (al: application methods)	1	Sprinkler irrigation		Drip or trickle irrigation	<b>e</b>
	-	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
802D: Orthents, loamy	     90     	Very limited Slope Slopes, sprinkler irrigation Percs slowly	    1.00  0.60    0.31	  Somewhat limited   Slopes, sprinkler   irrigation	      0.60   	  Not limited   	
864: Pits, quarries	    100	    Not rated 	     	    Not rated 	     	    Not rated 	
865: Pits, gravel	  100 	  Not rated 	     	  Not rated 	     	  Not rated 	
955D: Muskingum	   55         	Very limited Slope Slopes, sprinkler irrigation Too acid Droughty Bedrock	  1.00  0.98    0.92  0.50  0.16	Somewhat limited   Slopes, sprinkler   irrigation   Depth to soft   bedrock   Low water-holding   capacity	  0.16 	  Not limited     	
Berks	40         	Very limited Droughty Slope Slopes, sprinkler irrigation Bedrock Too acid	  1.00  1.00  0.98    0.65  0.44	Somewhat limited   Low water-holding capacity   Slopes, sprinkler irrigation   Depth to hard bedrock	į	Not limited 	
955D2: Muskingum	   55         	Very limited Slope Slopes, sprinkler irrigation Too acid Droughty Bedrock	  1.00  0.98    0.92  0.76  0.35	  Somewhat limited   Slopes, sprinkler   irrigation   Depth to hard   bedrock   Low water-holding   capacity	  0.35 	  Not limited   	
Berks	   40         	Very limited Droughty Slope Slopes, sprinkler irrigation Bedrock Too acid	  1.00  1.00  0.98    0.84	Very limited   Low water-holding capacity   Slopes, sprinkler irrigation   Depth to hard bedrock	į	  Not limited       	
955F: Muskingum	   55         	Very limited Slopes, sprinkler irrigation Slope Too acid Droughty Bedrock	  1.00  1.00  0.92  0.50  0.16	Very limited Slopes, sprinkler irrigation Depth to soft bedrock Low water-holding capacity	  0.16 	  Not limited   	

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of	Irrigation (all application methods)	1	Sprinkler   irrigation		Drip or trickle	
	: -	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
955F: Berks	   40       	Very limited Droughty Slopes, sprinkler irrigation Slope Bedrock Too acid	   1.00   1.00   1.00   0.65   0.44	   Very limited   Slopes, sprinkler   irrigation   Low water-holding   capacity   Depth to hard   bedrock	į	  Not limited  -  -	
955G: Muskingum	   55       	   Very limited   Slopes, sprinkler   irrigation   Slope   Too acid   Droughty	  1.00  0.92  0.50	  Very limited   Slopes, sprinkler   irrigation   Depth to hard   bedrock   Low water-holding	  0.16 	  Not limited   	
Berks	   40         	Bedrock 	0.16    1.00  1.00    1.00  0.65  0.44	capacity  Very limited  Slopes, sprinkler irrigation Low water-holding capacity Depth to hard bedrock	į	  Not limited    -	
956B: Brandon	   55 	  Somewhat limited   Too acid   Slope	      0.78  0.08	    Not limited   	     	  Not limited 	
Saffell	40	  Somewhat limited   Too acid   Slope	    0.78  0.08	  Somewhat limited   Low water-holding   capacity	    0.17 	Not limited	
956C2: Brandon	   55     	  Very limited   Slope   Too acid   Slopes, sprinkler   irrigation	    1.00  0.78  0.10	  Somewhat limited   Slopes, sprinkler   irrigation	    0.10   	  Not limited  -	
Saffell	   40     	Very limited   Slope   Too acid   Slopes, sprinkler   irrigation	  1.00  0.78  0.10		į	Not limited	
956C3: Brandon	   55     	  Very limited   Slope   Too acid   Slopes, sprinkler   irrigation	  1.00  0.78  0.10	  Somewhat limited   Slopes, sprinkler   irrigation	0.10	   Not limited  -	
Saffell	40	  Very limited   Slope   Too acid   Slopes, sprinkler   irrigation	  1.00  0.78  0.10		į	  Not limited  -	

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of map	Irrigation (al: application methods)	1	Sprinkler   irrigation		Drip or trickle	e
	unit	!	Value	Rating class and	Value	Rating class and	Value
		limiting features	 	limiting features		limiting features	1
956D: Brandon	   55     	Very limited Slope Slopes, sprinkler irrigation Too acid	  1.00  0.98 	  Somewhat limited   Slopes, sprinkler   irrigation	    0.98   	  Not limited 	
Saffell	   40     	  Very limited   Slope   Slopes, sprinkler   irrigation   Too acid	  1.00  0.98    0.78		į	  Not limited  -  -	
956D2:			İ				
Brandon	55     	Very limited   Slope   Slopes, sprinkler   irrigation   Too acid	  1.00  0.98    0.78	Somewhat limited   Slopes, sprinkler   irrigation 	  0.98   	Not limited 	
Saffell	   40     	   Very limited   Slope   Slopes, sprinkler   irrigation   Too acid	  1.00  0.98    0.78	Somewhat limited   Slopes, sprinkler   irrigation   Low water-holding   capacity	į	  Not limited  -	
956D3: Brandon	   55     	Very limited Slope Slopes, sprinkler irrigation Too acid	  1.00  0.98 	  Somewhat limited   Slopes, sprinkler   irrigation	    0.98   	  Not limited    - 	
Saffell	   40     	Very limited Slope Slopes, sprinkler irrigation Too acid	  1.00  0.98    0.78	Somewhat limited   Slopes, sprinkler   irrigation   Low water-holding   capacity	j	Not limited	
956E2: Brandon	   55       	  Very limited   Slopes, sprinkler   irrigation   Slope   Too acid	    1.00    1.00  0.78	  Very limited   Slopes, sprinkler   irrigation	    1.00 	  Not limited    -	
Saffell	   40     	Very limited   Slopes, sprinkler   irrigation   Slope   Too acid	  1.00    1.00  0.78	   Very limited   Slopes, sprinkler   irrigation   Low water-holding   capacity	į	  Not limited 	
956F: Brandon	     55       	   Very limited   Slopes, sprinkler   irrigation   Slope   Too acid	      1.00    1.00  0.78	  Very limited   Slopes, sprinkler   irrigation	    1.00   	  Not limited   	

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of map	Irrigation (ali application methods)	1	Sprinkler irrigation		Drip or trickle	•
	: -	Rating class and	Value	Rating class and	Value	Rating class and	Value
		limiting features		limiting features		limiting features	
956F:			 				
Saffell	40		  1.00	Very limited   Slopes, sprinkler   irrigation	1.00	Not limited	İ
		Slope   Too acid	1.00	Low water-holding capacity	0.17		
986D:							
Wellston	50	Very limited	  1.00	Somewhat limited	!	Not limited	
		Slope   Slopes, sprinkler		Slopes, sprinkler   irrigation	0.98		
	į	irrigation	į				İ
		Too acid	0.44 				
Berks	45	Very limited		Somewhat limited		Not limited	İ
		Droughty   Slope	1.00	Low water-holding capacity	0.99 		
		Slopes, sprinkler		Slopes, sprinkler	0.98		
		irrigation Bedrock	  0.65	irrigation Depth to hard	0.65	İ	
		Too acid	0.44	bedrock			
986D2:			 				
Wellston	50	  Very limited		  Somewhat limited		  Not limited	
		Slope	1.00	Slopes, sprinkler	0.98		
		Slopes, sprinkler   irrigation	0.96	irrigation 			
	į	Too acid	0.44				İ
Berks	45	  Very limited	 	  Very limited		  Not limited	
		Droughty	1.00	Low water-holding	1.00		
		Slope   Slopes, sprinkler	1.00  0.98	capacity Slopes, sprinkler	  0.98		
		irrigation	į	irrigation			
		Bedrock Too acid	0.84	Depth to hard bedrock	0.84		
986F: Wellston	50	  Very limited	 	  Very limited		Not limited	
		Slopes, sprinkler	1.00	Slopes, sprinkler	1.00		
		irrigation   Slope	  1.00	irrigation		İ	
		Too acid	0.44	 			
Berks	45	  Very limited		  Very limited	 	  Not limited	
Delva	43	Droughty	1.00	Slopes, sprinkler	1.00	NOC IIMICEG	
		Slopes, sprinkler	1.00	irrigation			
		irrigation   Slope	  1.00	Low water-holding capacity	0.99 		
		Bedrock	0.65	Depth to hard	0.65		
		Too acid	0.44	bedrock			
986G:							
Wellston	50	Very limited   Slopes, sprinkler	  1.00	Very limited   Slopes, sprinkler	1.00	Not limited	
		irrigation		irrigation			
		Slope	1.00				
	!	Too acid	0.44	!			1

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of	Irrigation (all application methods)	L	Sprinkler irrigation		Drip or trickle	
and soll hame	unit	!	Value	Rating class and	1721110	Rating class and	Value
	unit	limiting features	value	limiting features	value	limiting features	value
986G:			 		 		
Berks	45	Very limited	İ	Very limited	j	Not limited	İ
		Droughty	1.00	Slopes, sprinkler	1.00		
	ļ	Slopes, sprinkler	1.00	irrigation			ļ
		irrigation		Low water-holding	0.99		
		Slope	1.00	capacity			
		Bedrock Too acid	0.65 0.44	Depth to hard bedrock	0.65 		
					İ		İ
1843A: Bonnie	40	  Very limited	 	  Very limited	 	  Very limited	
		Ponding	1.00	Ponding	1.00	Ponding	1.00
	i	Depth to	1.00	Depth to	1.00	Flooding	1.00
	İ	saturated zone	İ	saturated zone	İ	Wetness	1.00
	İ	Frequent or very	0.70	Frequent or very	0.70	İ	İ
		frequent		frequent			
	ļ	flooding		flooding			ļ
		Percs slowly	0.31				
		Too acid	0.22	 	 	 	
Petrolia	40	  Very limited		  Very limited	İ	  Very limited	
	ļ	Ponding	1.00	Ponding	1.00	Ponding	1.00
	ļ	Depth to	1.00	Depth to	1.00	Flooding	1.00
		saturated zone		saturated zone		Wetness	1.00
		Frequent or very	0.70	Frequent or very	0.70	 	
		frequent   flooding	 	frequent   flooding	 	 	
		Percs slowly	0.31	l			
1846A:		 	 		 	 	
Karnak	55	  Very limited		  Very limited		  Very limited	
		Ponding	1.00	Ponding	1.00	Ponding	1.00
	ļ	Depth to	1.00	Depth to	1.00	Flooding	1.00
		saturated zone		saturated zone		Wetness	1.00
		Percs slowly	1.00	Surface clay	0.95		
		Frequent or very	0.70	Frequent or very   frequent	0.70	 	
		frequent   flooding	 	flooding	 	 	-
		Too acid	0.44	Percs slowly	0.59		
Cape	3 5	  Very limited	 	  Very limited		  Very limited	
Cape	33	Percs slowly	1.00	Ponding	1.00	Ponding	1.00
		Ponding	1.00	Depth to	1.00	Flooding	1.00
	i	Depth to	1.00	saturated zone		Wetness	1.00
	İ	saturated zone		Percs slowly	0.99		i
	İ	Frequent or very	0.70	Frequent or very	0.70	İ	İ
		frequent		frequent			
		flooding		flooding			
		Too acid	0.32	Too acid	0.14		
3070A:							
Beaucoup	90	Very limited	ļ	Very limited	ļ	Very limited	
		Ponding	1.00	Depth to	1.00	Ponding	1.00
		Depth to	1.00	saturated zone		Flooding	1.00
		saturated zone		Frequent or very	0.70	Wetness	1.00
		Frequent or very	0.70	frequent	[ 	] 	
		frequent   flooding	 	flooding	  0.50	 	
	1	LICOULING	I	Ponding	0.50	I	1

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of map	Irrigation (al application methods)	1	Sprinkler   irrigation		Drip or trickle	•
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3071A: Darwin	   90             	Very limited   Percs slowly   Ponding   Depth to   saturated zone   Frequent or very   frequent   flooding	  1.00  1.00  1.00    0.70	Very limited   Depth to   saturated zone   Percs slowly   Frequent or very   frequent   flooding   Ponding   Surface clay	   1.00   0.99   0.70       0.50   0.02	   Very limited   Ponding   Flooding 	1.00
3071L: Darwin	   90             	Very limited   Percs slowly   Ponding   Depth to   saturated zone   Frequent or very   frequent   flooding	  1.00  1.00  1.00    0.70	Very limited   Ponding   Depth to   saturated zone   Percs slowly   Frequent or very   frequent   flooding   Surface clay	  1.00  1.00  0.99  0.70 	   Very limited   Ponding   Flooding   Wetness	1.00
3072A: Sharon	   85       	Somewhat limited   Too acid   Frequent or very   frequent   flooding	  0.78  0.70 	Somewhat limited   Frequent or very   frequent   flooding	    0.70   	  Very limited   Flooding 	1.00
3072L: Sharon	   90     	Somewhat limited   Too acid   Frequent or very   frequent   flooding	    0.78  0.70 	  Somewhat limited   Frequent or very   frequent   flooding	    0.70   	  Very limited   Flooding	1.00
3108A: Bonnie	   90             	Very limited Ponding Depth to saturated zone Frequent or very frequent flooding Percs slowly Too acid	  1.00  1.00    0.70    0.31  0.22	Very limited   Depth to   saturated zone   Frequent or very   frequent   flooding   Ponding	1.00	   Very limited   Ponding   Flooding   Wetness	1.00
3108L: Bonnie	   90             	Very limited Ponding Depth to saturated zone Frequent or very frequent flooding Percs slowly Too acid	  1.00  1.00    0.70    0.31  0.22	Very limited   Ponding   Depth to   saturated zone   Frequent or very   frequent   flooding	  1.00  1.00    0.70	Very limited Ponding Flooding Wetness	1.00

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of map	Irrigation (al application methods)	1	Sprinkler   irrigation		Drip or trickle irrigation	•
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3180A: Dupo	   85         	   Very limited   Depth to   saturated zone   Percs slowly   Frequent or very   frequent   flooding	    1.00    1.00  0.70  0.70	  Somewhat limited   Frequent or very   frequent   flooding   Percs slowly	                   	  Very limited   Flooding   Wetness	1.00
3288A: Petrolia	   90             	Very limited   Ponding   Depth to   saturated zone   Frequent or very   frequent   flooding   Percs slowly	  1.00  1.00    0.70      0.31	Very limited   Depth to   saturated zone   Frequent or very   frequent   flooding   Ponding	  1.00    0.70      0.50	   Very limited   Ponding   Flooding   Wetness	1.00  1.00  1.00
3288L: Petrolia	   90             	Very limited   Ponding   Depth to   saturated zone   Frequent or very   frequent   flooding   Percs slowly	  1.00  1.00    0.70	Very limited   Ponding   Depth to   saturated zone   Frequent or very   frequent   flooding	  1.00  1.00    0.70	Very limited   Ponding   Flooding   Wetness	1.00
3382A: Belknap	   85         	   Very limited   Depth to   saturated zone   Frequent or very   frequent   flooding   Too acid	  1.00    0.70      0.32	  Somewhat limited   Frequent or very   frequent   flooding	    0.70     	  Very limited   Flooding   Wetness	1.00
3382L: Belknap	   95           	Very limited Depth to saturated zone Frequent or very frequent flooding Too acid	  1.00    0.70      0.32	   Somewhat limited   Frequent or very   frequent   flooding	    0.70       	   Very limited   Flooding   Wetness	1.00
3422A: Cape	   90             	Very limited Percs slowly Ponding Depth to saturated zone Frequent or very frequent flooding Too acid	  1.00  1.00  1.00    0.70    0.32	Very limited   Depth to   saturated zone   Percs slowly   Frequent or very   frequent   flooding   Ponding   Too acid	  1.00  0.99  0.70  0.50  0.14	   Very limited   Ponding   Flooding   Wetness	1.00

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of map	Irrigation (al application methods)	1	Sprinkler irrigation		Drip or trickle irrigation	
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3422A+:					 	 	
Cape	90	Very limited	1 00	Very limited	1.00	Very limited	1.00
		Percs slowly Ponding	1.00	Depth to saturated zone	11.00	Ponding Flooding	1.00
		Depth to	1.00	Percs slowly	0.99	Wetness	1.00
	İ	saturated zone		Frequent or very	0.70		
	İ	Frequunt or very	0.70	frequent	İ		Ì
		frequent		flooding			
		flooding	0.22	Ponding	0.50	l	
		Too acid	0.32	Too acid	0.14		
3426A:					İ		İ
Karnak	85	Very limited		Very limited	ļ	Very limited	
		Ponding	1.00	Depth to	1.00	Ponding	1.00
		Depth to saturated zone	1.00	saturated zone	  0.95	Flooding   Wetness	1.00
		Percs slowly	1.00	Surface clay Frequent or very	0.70	wethess	11.00
		Frequent or very	0.70	frequent			1
	İ	frequent	İ	flooding	İ	İ	İ
	İ	flooding	İ	Percs slowly	0.59	İ	İ
		Too acid	0.44	Ponding	0.50		
3426A+:			 		 		
Karnak	90	  Very limited		  Very limited	İ	  Very limited	
	İ	Ponding	1.00	Depth to	1.00	Ponding	1.00
	ļ	Depth to	1.00	saturated zone		Flooding	1.00
		saturated zone	1 00		0.70	Wetness	1.00
		Percs slowly Frequent or very	1.00	frequent   flooding	l I	 	
		frequent	0.70	Percs slowly	0.59		
	į	flooding		Ponding	0.50		
24261							
3426L: Karnak	85	  Very limited	 	  Very limited	 	  Very limited	
		Ponding	1.00	Ponding	1.00	Ponding	1.00
	j	Depth to	1.00	Depth to	1.00	Flooding	1.00
		saturated zone		saturated zone	ļ	Wetness	1.00
		Percs slowly	1.00	Surface clay	0.95		
		Frequent or very   frequent	0.70	Frequent or very   frequent	0.70	 	
		flooding		flooding	 	 	1
		Too acid	0.44	Percs slowly	0.59		İ
3449L: Armiesburg	45	  Somewhat limited		  Somewhat limited	 	  Very limited	
AIMIESDUIG	13	Frequent or very	0.70	!	0.70	Flooding	1.00
	i	frequent		frequent			
	į	flooding	į	flooding	į		į
Garny	35	Somewhat limited		  Somewhat limited	 	  Very limited	
Sarpy	33	Frequent or very	0.70	Somewhat limited   Low water-holding	0.84	very limited   Flooding	1.00
		frequent		capacity			
	İ	flooding	į	:	0.70		İ
	[	Droughty	0.03	frequent			
				flooding	1		1

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of map	Irrigation (ali application methods)	1	Sprinkler   irrigation		Drip or trickle	<b>:</b>
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3597A: Armiesburg	     90   	  Somewhat limited   Frequent or very   frequent   flooding	      0.70 	  Somewhat limited   Frequent or very   frequent   flooding	      0.70 	  Very limited   Flooding	1.00
3597L: Armiesburg	     90   	   Somewhat limited   Frequent or very   frequent   flooding	      0.70 	  Somewhat limited   Frequent or very   frequent   flooding	      0.70 	  Very limited   Flooding	1.00
7131A: Alvin	90	  Somewhat limited   Too acid	      0.32	  Not limited	     	  Not limited	
7131B: Alvin	     90 	  Somewhat limited   Too acid   Slope	    0.32  0.08	  Not limited	     	  Not limited 	
7131C2: Alvin	     90     	  Very limited   Slope   Too acid   Slopes, sprinkler   irrigation	    1.00  0.32  0.10	  Somewhat limited   Slopes, sprinkler   irrigation	      0.10   	  Not limited   	
7131D2: Alvin	     90     	Very limited   Slope   Slopes, sprinkler   irrigation   Too acid	  1.00  0.98 	Somewhat limited   Slopes, sprinkler   irrigation	      0.98   	  Not limited 	
7460A: Ginat	     95       	Very limited Percs slowly Ponding Depth to saturated zone Too acid	    1.00  1.00  1.00	   Very limited   Depth to   saturated zone   Percs slowly   Ponding	      1.00    0.99  0.50	Very limited   Ponding   Wetness	  1.00  1.00
7462A: Sciotoville	   95     	Somewhat limited   Depth to   saturated zone   Percs slowly   Too acid	    0.95    0.61  0.44	  Not limited   	         	  Not limited     	
7462B: Sciotoville	     95       	Somewhat limited   Depth to   saturated zone   Percs slowly   Too acid   Slope	      0.95    0.61  0.44  0.08	  Not limited   		  Not limited     	

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of map	Irrigation (all application methods)	1	Sprinkler irrigation		Drip or trickle irrigation	
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Valu
7462C2: Sciotoville	   95           	Very limited   Slope   Depth to   saturated zone   Percs slowly   Too acid   Slopes, sprinkler   irrigation	  1.00  0.95    0.61  0.44  0.10	  Somewhat limited   Slopes, sprinkler   irrigation	    0.10     	Not limited	
7462C3: Sciotoville	   95           	Very limited Slope Depth to saturated zone Percs slowly Too acid Slopes, sprinkler irrigation	  1.00  0.95    0.61  0.44  0.10	Somewhat limited   Slopes, sprinkler   irrigation	0.10	Not limited	
7462D2: Sciotoville	   95         	Very limited Slope Slopes, sprinkler irrigation Depth to saturated zone Percs slowly Too acid	  1.00  0.98    0.95    0.61  0.44	Somewhat limited   Slopes, sprinkler   irrigation	    0.98     	Not limited	
7462D3: Sciotoville	   95           	Very limited Slope Slopes, sprinkler irrigation Depth to saturated zone Percs slowly Too acid	  1.00  0.98    0.95    0.61  0.44	  Somewhat limited   Slopes, sprinkler   irrigation	    0.98       	Not limited	
7463A: Wheeling	     95 	  Somewhat limited   Too acid	      0.44	  Not limited		  Not limited	
7463B: Wheeling	     95   	  Somewhat limited   Too acid   Slope	    0.44  0.08	  Not limited   		  Not limited 	
7463C2: Wheeling	95 95	Very limited   Slope   Too acid   Slopes, sprinkler   irrigation	  1.00  0.44  0.10	   Somewhat limited   Slopes, sprinkler   irrigation	0.10	Not limited	

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of	Irrigation (all application methods)	1	Sprinkler irrigation		Drip or trickle	ı
	unit	!	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
7463D2: Wheeling	     95   	   Very limited   Slope   Slopes, sprinkler   irrigation	į	  Somewhat limited   Slopes, sprinkler   irrigation	      0.98 	  Not limited   	
7463E2: Wheeling	       95     	Too acid	0.44      1.00  1.00  0.44	  Very limited   Slopes, sprinkler   irrigation	        1.00	    Not limited   	
7483A: Henshaw	     90     	   Very limited   Depth to   saturated zone   Percs slowly   Too acid	    1.00    0.31  0.08	    Not limited   	           	     Wetness 	      1.00
7711A: Hatfield	     95     	  Very limited   Percs slowly   Depth to   saturated zone   Too acid	    1.00  1.00    0.22	  Somewhat limited   Percs slowly	0.99	  Very limited   Wetness	1.00
7711B: Hatfield	   95       	   Very limited   Percs slowly   Depth to   saturated zone   Too acid   Slope	    1.00  1.00    0.22  0.08	  Somewhat limited   Percs slowly	    0.99     	  Very limited   Wetness 	1.00
7711B2: Hatfield	     95       	   Very limited   Percs slowly   Depth to   saturated zone   Too acid   Slope	    1.00  1.00    0.22  0.08	  Somewhat limited   Percs slowly	      0.99     	  Very limited   Wetness 	1.00
8070A: Beaucoup	90	   Very limited   Ponding   Depth to   saturated zone   Occasional   flooding	    1.00  1.00    0.40	  Very limited   Depth to   saturated zone   Ponding   Occasional   flooding	    1.00    0.50  0.40	  Very limited   Ponding   Wetness	    1.00  1.00

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of	Irrigation (al application methods)	1	Sprinkler irrigation		Drip or trickle	è
	: -	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
8071A: Darwin	   90             	   Very limited   Percs slowly   Ponding   Depth to   saturated zone   Occasional   flooding	  1.00  1.00  1.00    0.40	Very limited   Depth to   saturated zone   Percs slowly   Ponding   Occasional   flooding   Surface clay	   1.00   0.99   0.50   0.40   0.02	   Very limited   Ponding   Wetness	1.00
8072A: Sharon	   90     	Somewhat limited   Too acid   Occasional   flooding	0.78	  Somewhat limited   Occasional   flooding	0.40	  Not limited  -	
8108A: Bonnie	   90           	Very limited Ponding Depth to saturated zone Occasional flooding Percs slowly Too acid	  1.00  1.00    0.40    0.31  0.22	   Very limited   Depth to   saturated zone   Ponding   Occasional   flooding	  1.00  0.50  0.40	   Very limited   Ponding   Wetness	1.00
8109A: Racoon	   85           	Very limited Ponding Depth to saturated zone Percs slowly Occasional flooding Too acid	  1.00  1.00    1.00  0.40    0.22	Very limited   Depth to   saturated zone   Ponding   Occasional   flooding   Percs slowly	  1.00    0.50  0.40    0.29	   Very limited   Ponding   Wetness 	1.00
8180A: Dupo	   85         	   Very limited   Depth to   saturated zone   Percs slowly   Occasional   flooding	  1.00    1.00  0.40	  Somewhat limited   Occasional   flooding   Percs slowly	0.40	  Very limited   Wetness 	1.00
8288A: Petrolia	   90         	Very limited Ponding Depth to saturated zone Occasional flooding Percs slowly	  1.00  1.00    0.40    0.31	Very limited   Depth to   saturated zone   Ponding   Occasional   flooding	  1.00    0.50  0.40	  Very limited   Ponding   Wetness	1.00
8382A: Belknap	   95       	   Very limited   Depth to   saturated zone   Occasional   flooding   Too acid	1.00	  Somewhat limited   Occasional   flooding 	0.40	  Very limited   Wetness   	1.00

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of map	Irrigation (al application methods)	1	Sprinkler irrigation		Drip or trickle irrigation	
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
8420A: Piopolis	     90	    Very limited		    Very limited		    Very limited	
		Ponding Depth to	1.00	Depth to saturated zone	1.00	Ponding   Wetness	1.00
	i	saturated zone		Ponding	0.50	Surface percs	1.00
	İ	Percs slowly	1.00	Occasional	0.40	slowly	İ
		Too acid	0.44	flooding			
		Occasional flooding	0.40	Percs slowly	0.29		
8422A:		 				 	
Cape	90	Very limited		Very limited		Very limited	
		Percs slowly	1.00	Depth to saturated zone	1.00	Ponding   Wetness	1.00
		Ponding Depth to	1.00	Percs slowly	0.99	wethess	1.00
		saturated zone		Ponding	0.50		1
	İ	Occasional	0.40	Occasional	0.40	İ	i
	į	flooding	j	flooding	j	j	İ
		Too acid	0.32	Too acid	0.14		
8422A+:		 		 		 	į
Cape	90	Very limited   Percs slowly	1.00	Very limited   Depth to	1.00	Very limited   Ponding	1.00
		Ponding	1.00	saturated zone	1.00	Wetness	1.00
	i	Depth to	1.00	Percs slowly	0.99		
	į	saturated zone	j	Ponding	0.50	j	İ
	ļ	Occasional	0.40	Occasional	0.40		
		flooding		flooding	0.14		
		Too acid	0.32	Too acid	0.14	 	
8426A: Karnak	85	  Very limited		  Very limited		  Very limited	
10211011		Ponding	1.00	Depth to	1.00	Ponding	1.00
	İ	Depth to	1.00	saturated zone	İ	Wetness	1.00
	İ	saturated zone		Surface clay	0.95		
		Percs slowly	1.00	Percs slowly	0.59		
		Too acid Occasional	0.44	Ponding   Occasional	0.50	 	
		flooding		flooding			
8426A+:						<u> </u>	
Karnak	90	· -		Very limited		Very limited	
		Ponding	1.00	Depth to	1.00	Ponding	1.00
		Depth to saturated zone	1.00	saturated zone Percs slowly	0.59	Wetness	1.00
		Percs slowly	1.00	Ponding	0.50		i
	İ	Occasional	0.40	Occasional	0.40		İ
		flooding		flooding			
8427B:		 		Gamanhata 31 11 2		 	
Burnside	90	Somewhat limited   Too acid	0.92	Somewhat limited   Occasional	0.40	Not limited	
	   	100 acid   Occasional   flooding	0.40	flooding		 	

Table 18.-Water Management, Part III-Continued

Map symbol and soil name	Pct. of map	Irrigation (al   application   methods)	1	Sprinkler   irrigation		Drip or trickle irrigation	•
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Valu
3469A:	 						l
Emma	85	Somewhat limited	İ	Somewhat limited		Not limited	
	ĺ	Too acid	0.78	Too acid	0.44		ĺ
		Occasional	0.40	Occasional	0.40		ĺ
	ĺ	flooding	İ	flooding	ĺ		İ
	ĺ	Percs slowly	0.31		ĺ		İ
	İ	Depth to	0.24		İ		Ì
	İ	saturated zone	İ				İ
3469B:	 				 		
Emma	85		į	Somewhat limited		Not limited	į
	ļ	Too acid	0.78	Too acid	0.44		1
	!	Occasional	0.40	Occasional	0.40		ļ
	ļ	flooding		flooding			
		Percs slowly	0.31				
		Depth to	0.24				!
		saturated zone					
	 	Slope 	0.08		 		-
3469C2:	İ						į
Emma	85		ļ	Somewhat limited	ļ	Not limited	ļ
	!	Slope	1.00	Too acid	0.44		ļ
	ļ	Too acid	0.78	Occasional	0.40		ļ
		Occasional	0.40	flooding			
		flooding		Slopes, sprinkler	0.10		
		Percs slowly	0.31	irrigation		]	
	 	Depth to saturated zone	0.24		 		
3597A:							
Armiesburg	   85	  Somewhat limited		  Somewhat limited	 	  Not limited	
		Occasional	0.40	Occasional	0.40		1
	į	flooding		flooding			į
3693A:	 				 		
Hurst	85	Very limited		Somewhat limited	İ	Not limited	1
	i	Percs slowly	1.00	Percs slowly	0.98		İ
	İ	Depth to	1.00	Occasional	0.40		İ
	İ	saturated zone	İ	flooding	İ		İ
	İ	Occasional	0.40	Too acid	0.04		İ
	ĺ	flooding	İ				Ì
		Too acid	0.08				
MW:	 				 		1
Miscellaneous water-	100	Not rated		Not rated		Not rated	
₹:	 			 			-
	100	Not rated	1	Not rated	:	Not rated	1

Table 19.—Engineering Index Properties

(Absence of an entry indicates that data were not estimated)

			Classif	ication	Fragi	ments	Per	rcentage	e passi:	ng		
Map symbol	Depth	USDA texture					٤	sieve n	mber		Liquid	Plas
and soil name					>10	3-10					limit	ticity
			Unified	AASHTO	inches	inches	4	10	40	200		index
	In				Pct	Pct					Pct	
99G.												
Sandstone and Limestone Rock					 				  -			 
Land	 				 		 	 	 	 		 
Land					 	l		 	 	 		 
131B:				]	 	 		 	 	 		 
Alvin	0-10	Fine sandy	SM, ML	A-4, A-2	0	0	100	100	80-95	30-60	15-25	NP-4
		loam, very		İ	İ	į	İ	İ	ĺ	İ	İ	ĺ
		fine sandy										
		loam		ļ					ļ		ļ	
	10-16	Fine sandy	SM, ML	A-4, A-2	0	0	100	100	80-95	30-60	15-25	NP-4
		loam, very							ļ			
		fine sandy			 				  -			 
		loam, sandy loamy			 	l I		 	 	 		 
	 	fine sand		l I	 			 	 	 		 
	16-42	Fine sandy	SC, CL, ML,	A-4, A-2, A-6	0	0	100	100	70-100	20-80	15-40	  NP-15
		loam, very	SM		İ		= 0 0					
		fine sandy		İ		i	İ		İ	İ	İ	İ
		loam, sandy	İ	j					İ	İ	İ	İ
		loam, loam		İ	İ	į	İ	İ	ĺ	ĺ	İ	ĺ
	42-80	Loamy fine	SM, SP, SP-SM		0	0	95-100	90-100	45-95	4-35	15-20	NP-4
		sand, very		A-3								
		fine sand,		ļ								
		fine sandy										
		loam, fine										
		sand			!	!			ļ	ļ	ļ	

Table 19.—Engineering Index Properties—Continued

	_		ļ	Classif	ication	Fragi	ments		_	e passi	ng		
Map symbol	Depth	USDA texture	!			<u> </u>			sieve n	umber		Liquid	
and soil name		 	1	Unified	AASHTO	>10  inches	3-10 inches	   4	   10	40	200	limit 	ticity index
	In	İ	i			Pct	Pct		İ	İ	İ	Pct	
131C:							ļ						
Alvin	0-10	Fine sandy	SM,	ML	A-4, A-2	0	0	100	100	80-95	30-60	15-25	NP-4
		loam, very   fine sandy   loam			   		   	   	   	   	   		   
	10-16	Fine sandy	SM,	ML	A-4, A-2	0	0	100	100	80-95	30-60	15-25	NP-4
		loam, very fine sandy loam, sandy loam, loamy					     	     	     	     	     		     
		fine sand	ì		 		ŀ						
	16-42	Fine sandy	sc,	CL, ML,	A-4, A-2, A-6	0	0	100	100	70-100	20-80	15-40	NP-15
		loam, very	SM		j	j	j	İ	j	İ	İ	İ	į
		fine sandy											
		loam, sandy											
	42-80	loam, loam	   GM	gp gp_gm	  A-2-4, A-1,	0	   0	  95_100	  90-100	  45-95	   4-35	15-20	  NP-4
	12 00	sand, very	DIA,	DI, DI DI	A-3		i				1 33	13 20	1
		fine sand,   fine sandy   loam, fine   sand	     				     	     	     	     	     		     
12100							ļ						
131C2: Alvin	0-7	  Fine sandy	SM,	MT.	  A-4, A-2	0	   0	100	100	  80-95	  30-60	15-25	ND_4
****		loam, very											
	7 12	loam	GM	147		0	   0	100	100			  15-25	NTD 4
	7-13	Fine sandy   loam, very   fine sandy   loam, sandy   loam, loamy	SM,     	мь	A-4, A-2     			100     	100     	60-95     	30-60		NP - 4     
		fine sand	İ		İ	İ	İ	İ	İ	İ	İ	İ	İ
	13-42	Fine sandy loam, very fine sandy loam, sandy	SC,		A-4, A-2, A-6     	0	0     	100     	100     	70-100     	20-80     	15-40	NP-15     
	42-80	loam, loam	   gw	QD QD_QM	  A-2, A-1, A-3	0	   0	   95_100	  90-100	  45-95	4-35	15-20	  NP-4
	42-00	sand, very   fine sand,   fine sandy   loam, fine sand	SM,     	SF, SF-SM				93-100     	90-100       		<del>1</del> -33     	13-20	NF - 4     

Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture		Classif	icatio	on	Fragi	ments		rcentage sieve n	e passi: umber	ng	Liquid	   Plas-
and soil name				Unified	   A2	ASHTO	>10  inches	3-10 inches	4	10	40	200	limit	ticity
	In		Ī				Pct	Pct					Pct	
131D2:					 		 	 	 	 	 	 		 
Alvin	0-7	Fine sandy   loam, very   fine sandy   loam	SM,   	ML	A-4,     	A-2	0   	0   	100     	100   	80-95   	30-60     	15-25	NP - 4     
	7-13	Fine sandy   loam, very   fine sandy   loam, sandy   loam, loamy   fine sand	SM,	ML	A-4,       	A-2	0	0	100       	100	80-95       	30-60	15-25       	NP - 4       
	13-42	Fine sandy   loam, very   fine sandy   loam, sandy   loam, loam	SC,		  A-4,   	A-2, A-6	0     	0     	100     	   100   	70-100   	20-80	15-40   	   NP-15   
	42-80	Loamy fine sand, very fine sand, fine sandy loam, fine sand	SM,	SP, SP-SM	A-2,     	A-1, A-3	0	0	95-100	90-100	45-95     	4-35     	15-20       	NP - 4     
131F:					 		 	 		 	 			 
Alvin	0-10	Fine sandy   loam, very   fine sandy   loam	SM,	ML	A-4,   	A-2	0   	0   	100   	100   	80-95     	30-60   	15-25	NP - 4   
	10-16	Fine sandy   loam, very   fine sandy   loam, sandy   loam, loamy   fine sand	SM,	ML	A-4,         	A-2	0     	0	100       	100	80-95     	30-60	15-25       	NP - 4       
	16-42	Fine sandy   loam, very   fine sandy   loam, sandy   loam, loam	SC,		A-4,     	A-2, A-6	0     	0     	100       	100     	70-100     	20-80	15-40     	NP-15     
	42-80	Loamy fine sand, very fine sand, fine sandy loam, fine sand	SM,	SP, SP-SM	A-2-4   A-3     	ł, A-1,	0       	0	95-100         	90-100	45-95         	4-35       	15-20         	NP - 4         

Table	19	Engine	ering	Index	Proper	ties-	-Conti	inued
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			Classif:	ication	Fragi	nents	Pe	rcentag	e passi	ng		
Map symbol	Depth	USDA texture						sieve n	umber		Liquid	Plas-
and soil name					>10	3-10					limit	
			Unified	AASHTO	inches	inches	4	10	40	200		index
	In				Pct	Pct					Pct	
164A:												
Stoy		1		A-4, A-6	0	0	100	100	1	90-100	1	10-15
	13-32	Silty clay loam		A-7-6	0	0	100	100	1	90-100	1	22-32
		Silty clay loam		A-6, A-7-6	0	0	100	100	1	90-100	1	15-25
	45-80	Silt loam	CL	A-6, A-7	0	0	100	100	95-100	90-100	30-45	13-25
1645												
164B:	0 10	0175 7				   0	   100	100	05 100	00 100		10-15
Stoy		1	CL, ML	A-4, A-6	0	0     0	100	100	1	90-100	1	22-32
	13-32	Silty clay loam		A-7-6	0	0	100	100		90-100	1	1
	32-45 45-80	Silty clay loam   Silt loam	CT	A-6, A-7-6   A-6, A-7	0	0	100	100		90-100	1	1
	45-80	Siit loam	CT	A-0, A-/	0	0	1 100	100	32-100	90-100	30-45	13-25
164C2:			 	 		 						 
Stoy	0-10	Silt loam	CL, ML	  A-4, A-6	0	0	100	100	95-100	90-100	20-40	NP-15
Bedy		Silty clay loam		A-7	0	0	100	100	1	90-100	1	1
i	29-42	Silty clay loam		A-6, A-7	0	0	100	100		90-100	1	1
i	42-80	Silt loam	CL	A-6, A-7	0	0	100	100		90-100	1	1
İ				0, ,			-00					
165A:					İ	i i		i	İ	İ	i	İ
Weir	0 - 8	Silt loam	CL, CL-ML	A-4, A-6	i o	i o i	100	100	95-100	90-100	20-35	5-17
i	8-17	Silt loam	CL-ML, CL, ML	A-4	0	0	100	100	95-100	90-100	15-25	3-10
į	17-39	Silty clay	CL	A-7-6, A-6	0	0	100	100	95-100	90-100	35-50	15-30
İ		loam, silty clay		 	İ	j 		j I	į į	j I	j I	j j
į	39-80	Silt loam,	CL	A-6, A-4	j 0	0	100	100	95-100	90-100	20-30	9-16
İ		silty clay	İ	İ	İ	j i		İ	İ	İ	İ	İ
ĺ		loam										
175B:								ļ		ļ	ļ	
Lamont		Fine sandy loam		A-2, A-4	0	0	100	100		25-50	1	5-10
	11-17	Fine sandy	SM, SC-SM	A-2, A-4	0	0	100	100	80-95	15-50	15-25	NP-5
		loam, sandy			ļ							
		loam										
!	17-27	Fine sandy	SC-SM, SC	A-2, A-4	0	0	100	100	85-95	30-50	20-30	5-10
!		loam, loam,										
!		sandy clay	  -									
	27 00	loam	CD CM CM		0	   0	   100	100	  70-90	   5-25	0-23	ND 6
	27-80	1	SP-SM, SM	A-2-4, A-3	0	0	1 100	100	10-90	5-∠5	0-23	NP-6
		sand, loamy	] 	] 								
		sand, sand,	[ 	 								
		fine sandy	] 	 								
		loam, sandy	] 	 		 						
		Toam	I	I				1				I

Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture	Classif	ication	Fragi	ments			e passi umber	ng	  Liquid	   Plas-
and soil name			Unified	AASHTO	>10  inches	3-10 inches	4	10	40	200	limit 	ticity  index
	In				Pct	Pct					Pct	
175C2: Lamont	0-5	    Fine sandy loam	    sc, sc-sm	    A-2, A-4	0	     0	100	     100	80-95			     5-10
	5-27	Fine sandy   loam, loam,   sandy clay   loam	SC, SC-SM   	A-2, A-4   	0	0	100	100   	85-95   	30-50   	20-30	5-10   
	27-80	Loamy fine   sand, loamy   sand, sand,   fine sandy   loam, sandy   loam	SM, SP-SM	A-2-4, A-3	0       	0	100	100         	70-90         	5-25       	0-23	NP - 6         
175D2:						į		İ	ļ			
Lamont	0-5 5-27	Fine sandy loam  Fine sandy   loam, loam,   sandy clay   loam		A-2, A-4  A-2, A-4 	0   0   	0   0 	100 100	100   100 	1	25-50  30-50 	15-25  20-30 	5-10   5-10 
	27-80	Loamy fine   sand, loamy   sand, sand,   fine sandy   loam, sandy   loam	SM, SP-SM	A-2-4, A-3	0	0	100	100       	70-90     	5-25	0-23	NP - 6       
214B:			 			 				 		
Hosmer	0-7 7-28	Silt loam  Silty clay   loam, silt   loam	CL, CL-ML, ML  CL, CL-ML 	A-4  A-4, A-6 	0 0	0   0	100 100	100   100 	90-100	70-90  70-95 	15-25  25-35 	3-10   5-15 
	28-67	Silt loam,  silty clay  loam	CL-ML, CL	  A-4, A-6 	0	0	100	100	90-100	  70-95 	20-30	   5-15 
	67-80	Silt loam	CL, CL-ML, ML	A-4	0	0	100	100	90-100	70-95	15-25	3-10
214C2:			 			 				 		İ
Hosmer	0-4 4-25	Silt loam  Silty clay   loam, silt   loam	CL, CL-ML, ML  CL-ML, CL 	A-4  A-4, A-6 	0 0	0   0	100 100	100   100 	90-100	70-90  70-95 	15-25  25-35 	3-10   5-15 
	25-64	loam  Silty clay   loam, silt   loam	CL-ML, CL	  A-4, A-6 	0	0	100	   100 	90-100	  70-95 	20-30	   5-15 
	64-80	Silt loam	CL, ML, CL-ML	  A-4 	0	0	100	100	90-100	70-95	15-25	3-10

Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture	Classif	ication	Fragi	ments			e passinumber	ng	Liquid	   Plas-
and soil name			Unified	AASHTO	>10  inches	3-10	4	10	40	200		ticity
	In				Pct	Pct					Pct	
214C3:												
Hosmer	0-2	  Silty clay   loam, silt   loam	CL, CL-ML, ML	   <b>A-4</b> 	0	0	100	   100 	90-100	  70-90 	  15-25 	3-10
	2-23	Silty clay   loam, silt   loam	CL-ML, CL	  A-4, A-6 	0	0	100	100	90-100	  70-95 	  25-35 	   5-15 
	23-62	Silt loam,   silty clay   loam	CL-ML, CL	A-4, A-6	0	0	100	100	90-100	70-95	20-30	5-15
	62-80	Silt loam	ML, CL-ML, CL	A-4	0	0	100	100	90-100	70-95	15-25	3-10
214D2:						 				 	l I	 
Hosmer	0 - 4	Silt loam	CL-ML, CL, ML	I	0	0	100	100	1	70-90		3-10
	4-25	Silty clay   loam, silt   loam	CL, CL-ML	A-4, A-6   	0	0   	100	100   	90-100	70-95   	25-35   	5-15   
	25-64	Silty clay   loam, silt   loam	CL, CL-ML	A-4, A-6	0	0	100	100	90-100	70-95   	20-30	5-15 
	64-80	Silt loam	CL, ML, CL-ML	A-4	0	0	100	100	90-100	70-95	15-25	3-10
214D3:						 		 		 	l I	 
Hosmer	0 - 2	Silt loam,   silty clay   loam	CL-ML, CL, ML	A-4	0	0	100	100	90-100	70-90 	15-25 	3-10
	2-23	Silt loam,   silty clay   loam	CL-ML, CL	A-4, A-6	0	0	100	100	90-100	70-95	25-35	5-15
	23-62	Silt loam,  silty clay   loam	CL-ML, CL	  A-4, A-6 	0	0	100	100	90-100	  70-95 	20-30	5-15
	62-80	Silt loam	ML, CL, CL-ML	A-4	0	0	100	100	90-100	70-95	15-25	3-10
308B:						 				 	 	 
Alford	0-10	Silt loam	1 -	A-4, A-6	0	o	100	100	1	70-100		5-15
	10-44	Silty clay   loam, silt   loam	CL	<b>A</b> - 6   	0	0       	100	100   	90-100	80-100   	30-40   	10-20   
ļ	44-80	Silt loam	CL-ML, CL, ML	A-4	0	0	100	100	90-100	70-100	15-25	NP-10
308C2:						 				 	 	
Alford	0-6 6-44	Silt loam  Silty clay   loam, silt	CL, CL-ML	A-4, A-6  A-6 	0   0 	0   0	100 100	100   100	1	70-100  80-100 		5-15  10-20 
	44-80	loam  Silt loam	CL-ML, CL, ML	   A-4	0	   0	100	100	90-100	  70-100	  15-25	  NP-10

Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture	Classif	ication	Fragi	ments		_	ge passinumber	ng	Liquid	   Plas-
and soil name		į į	Unified	AASHTO	>10  inches	3-10 inches	4	10	40	200	limit	ticity index
	In				Pct	Pct					Pct	
308C3:				 		 	 			 	 	 
Alford	0-5	Silt loam,   silty clay   loam	CL, CL-ML	A-4, A-6	0	0	100	100	90-100	  70-100 	20-30	   5-15 
	5-44	Silty clay   loam, silt   loam	CL	A-6 	0	0	100	100	90-100	80-100 	30-40	10-20
	44-80	Silt loam	CL-ML, CL, ML	A-4	0	0	100	100	90-100	70-100	15-25	NP-10
308D2:				 						 	l I	 
Alford	0-6	Silt loam	CL, CL-ML	A-4, A-6	0	0	100	100		70-100		5-15
	6-44	Silty clay   loam, silt   loam	CL	A-6   		0   	100   	100   	90-100	80-100   	30-40   	10-20   
	44-80	Silt loam	CL-ML, CL, ML	A-4	0	0	100	100	90-100	70-100	15-25	NP-10
308D3:				 						 	 	 
Alford	0 - 5	Silt loam,   silty clay   loam	CL, CL-ML	A-4, A-6 	0	0   	100	100	90-100	70-100   	20-30 	5-15 
	5-44	Silty clay   loam, silt   loam	CL	<b>A</b> -6	0	0	100	100	90-100	80-100	30-40	10-20
	44-80	Silt loam	CL-ML, CL, ML	A-4	0	0	100	100	90-100	70-100	15-25	NP-10
308E:				]		 	 			 	 	 
Alford		Silt loam  Silty clay   loam, silt	CL, CL-ML	  A-4, A-6  A-6	0	0	100 100	100	1	70-100 80-100		5-15  10-20
		loam										
	44-80	Silt loam	CL-ML, CL, ML	A - 4 	0	0 	100	100	90-100	70-100	15-25 	NP-10
308E2:												į
Alford	0-6 6-44	Silt loam  Silty clay   loam, silt	CL, CL-ML	A-4, A-6  A-6 	0 0	0   0 	100 100	100   100 	1	70-100  80-100 		5-15  10-20 
	44-80	loam  Silt loam	CL-ML, CL, ML	  A-4	0	   0	100	100	90-100	  70-100	  15-25	  NP-10
308E3:				 		 				 	 	 
Alford	0-5	Silt loam,   silty clay   loam	CL, CL-ML	A-4, A-6 	0	0	100	100	90-100	70-100	20-30	5-15
	5-44	Silty clay loam, silt	CL	  A-6 	0	0	100	100	90-100	  80-100 	30-40	10-20
	44-80	loam  Silt loam	CL-ML, CL, ML	   A-4	0	0	100	   100	90-100	  70-100	  15-25	  NP-10

Table	19	Engineering	Index	Properties-Continued

Map symbol and soil name	Depth	USDA texture	Classification		Fragments			rcentag	  Tidenside			
							sieve number				_' -	Plas-
			   Unified	AASHTO	>10	3-10 inches	4	10	40	200	limit	ticity  index
			Unified	AASHTO			4	1 10	40	200		
	In In				Pct	Pct					Pct	
	ļ					ļ					ļ	
308F:	0.10	0175 7	   GT			0	100	100	00 100			   5-15
Alford		Silt loam	CL, CL-ML	A-4, A-6  A-6	0   0	0   0	100   100	100 100	1	70-100 80-100		10-20
	10-44	Silty clay   loam, silt	CT	A-6	0	0	1 100	1 100	90-100	80-100	30-40	10-20
		loam, siit	l I	 	l I	 	 	 		 	 	l I
	   44-80	Silt loam	  CL-ML, CL, ML	   a _ 4	l l 0	   0	100	100	   90_100	  70-100	  15_25	  NP-10
	44-00	SIIC IOAM	CD-MD, CD, MD	4-4	U	0	1 100	1 100	30-100	/0-100	13-23	NF-10
339C:	l I		 	 	 	! 	 	 		 	İ	
Wellston	0-8	Silt loam	ML	  A-4	0	0	95-100	90-100	85-100	70-95	25-35	3-10
, , , , , , , , , , , , , , , , , , ,	8-31	Silt loam,	CL-ML, CL	A-4, A-6	0	0			65-95		25-40	5-20
		silty clay				İ						
	İ	loam	İ	İ	İ	İ	İ	İ	İ	İ	İ	İ
	31-43	Channery silt	SC-SM, SC,	A-4, A-6	0	0-10	65-90	65-90	60-90	40-65	20-35	5-15
	İ	loam, loam,	CL-ML, CL	İ	İ	İ	İ	j	İ	j	j	İ
	ĺ	channery loam	İ			ĺ	İ	ĺ	İ	j	ĺ	İ
	43-60	Very channery	CL, SC,	A-6, A-4,	0	0-15	60-80	45-75	30-70	15-55	20-35	5-15
		loam, channery		A-2-4, A-1-b								
	ļ	loam, gravelly				ļ		ļ	ļ		ļ	ļ
		sandy loam,										
	ļ	channery clay									ļ	
		loam										
	60-70	Bedrock										
339C2:			l I	 	 	 	 	 				
Wellston	   0-5		  ML	   A-4	l l 0	l l 0	   05 100	   00 100	85-100	   70 05	  25-35	3-10
wellston	5-28	Silt loam,	CL-ML, CL	A-4, A-6	0   0	0   0			65-95		25-40	5-20
	3 <u>2</u> 0	silty clay	CD MD, CD		l o	i	00 100	73 100	03 33	00 30	23 10	7 20
		loam	 	 	 	! 	 	 			ŀ	i
	28-40	Channery silt	CL, CL-ML,	A-4, A-6	0	0-10	65-90	65-90	60-90	40-65	20-35	5-15
		loam, loam,	SC-SM, SC									
	İ	channery loam	i		İ	İ	İ	İ	İ	İ	İ	İ
	40-57	Very channery	SC-SM, SC,	A-6, A-4,	0	0-15	60-80	45-75	30-70	15-55	20-35	5-15
	İ	loam, channery	GC-GM, CL	A-2-4, A-1-b	İ	İ	İ	j	İ	j	j	İ
	ĺ	loam, gravelly	İ			ĺ	İ	ĺ	İ	j	ĺ	İ
		sandy loam,										
	1	channery clay										
	1		I .									
	     57-67	loam Bedrock						ļ	į	į	į	

Table 19.—Engineering Index Properties—Continued

Map symbol and soil name	   Depth 	USDA texture	Classification		Fragments		Percentage passing sieve number				Liquid	   Plas-
			Unified	AASHTO	>10 inches	3-10		1 10	40	200	limit	
	In				Pct	Pct					Pct	
339D:			ĺ									
Wellston	0-8	Silt loam	ML	A-4	0	l   0	95-100	90-100	85-100	70-95	25-35	3-10
		Silt loam,   silty clay   loam	CL-ML, CL 	A-4, A-6	0	0	80-100   	75-100   	65-95		25-40	5-20
	31-43	Channery silt   loam, loam,   channery loam	CL-ML, CL,   SC, SC-SM 	A-4, A-6 	0			65-90   	İ	40-65   	20-35	5-15   
		Very channery   loam, channery   loam, gravelly   sandy loam,   channery clay   loam		A-6, A-4, A-2-4, A-1-b			60-80     	45-75       		15-55       	20-35	5-15       
	60-70	Bedrock	 			 			 			 
339D2:			İ	İ		ĺ	İ	İ	İ	İ	İ	İ
Wellston	0 - 5	Silt loam	ML	A-4	0	0	1	90-100	1	1	25-35	3-10
	5-28	Silt loam,   silty clay   loam	CL-ML, CL   	A-4, A-6 	0	0   	80-100   	75-100   	65-95   	60-90   	25-40	5-20   
	28-40	Channery silt   loam, loam,   channery loam	CL, SC-SM, SC, CL-ML	A-4, A-6	0	0-10   	65-90   	65-90   	60-90   	40-65	20-35	5-15   
	40-57	Very channery   loam, channery   loam, gravelly   sandy loam,   channery clay   loam		A-6, A-4, A-2-4, A-1-b	0	0-15     	60-80     	45-75       	30-70     	15-55       	20-35	5-15     
	57-67	Bedrock	İ									i

Table 19.—Engineering Index Properties—Continued

			Classif:	ication	Fragi	nents	Per	rcentag	e passi	ng		
Map symbol	Depth	USDA texture					1	sieve n	umber		Liquid	Plas-
and soil name			Unified	AASHTO	>10 inches	3-10 inches	4	10	40	200	limit	ticity
	In				Pct	Pct					Pct	
339D3:		 	 					<u> </u>	 	 		 
Wellston	0-3	Silt loam,   silty clay   loam	<b>ML</b>   	<b>A-4</b>   	0	0	95-100	90-100   	85-100   	70-95   	25-35	3-10
	3-26	Silt loam,   silty clay   loam	CL-ML, CL	A-4, A-6	0	0	80-100 	75-100   	65-95	60-90 	25-40	5-20
	26-38	Channery silt   loam, loam,   channery loam	CL, SC, SC-SM, CL-ML	A-4, A-6	0	0-10	65-90	65-90	60-90	40-65 	20-35	5-15   
	38-55	Very channery loam, channery loam, gravelly sandy loam, channery clay loam	GC-GM, CL	A-6, A-4, A-2-4, A-1-b	0	0-15	60-80     	45-75       	30-70	15-55       	20-35	5-15       
ļ	55-65	Bedrock	 				 	 	   	 		 
339F:									[		ļ	
Wellston	0-8 8-31	Silt loam  Silt loam,   silty clay	ML  CL-ML, CL 	A-4  A-4, A-6 	0	0			85-100  65-95		25-35	3-10 5-20
	31-43	loam	SC, SC-SM,	  A-4, A-6	0	0-10	    65-90	    65-90	  60-90	    40-65	20-35	     5-15
	31 13	loam, loam, channery loam	CL-ML, CL				03 30   			10 05   		3 <u>1</u> 3 
	43-60	Very channery	SC, SC-SM	A-6, A-4, A-2-4, A-1-b	0	0-15	60-80	45-75       	30-70	         	20-35	5-15       
ļ	60-70	Bedrock								i	i	i

Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture		Classif	icati	on	Fragi	ments			e passi: umber	ng	  Liquid	   Plas												
and soil name			ן   ד	nified	   A	ASHTO	>10  inches	3-10 inches	4	10	40	200	limit 	ticity index												
	In		İ				Pct	Pct					Pct													
340C2:					 			 	 	 		 	 	 												
Zanesville	0 - 4	Silt loam	ML,	CL, CL-ML	A-4,	A-6	0	0	95-100	95-100	90-100	80-100	25-40	4-15												
	4-19	Silt loam,   silty clay   loam	CL,	CL-ML	A-6,	A-4	0	0   	95-100   	95-100   	90-100	80-100   	25-40   	5-20   												
	19-39	Silt loam,   silty clay   loam	CL,	CL-ML, ML	A-6,	A-4	0	0-3	90-100   	85-100   	80-100   	60-100   	20-40	2-20   												
	39-57	Channery silt loam, channery silty clay loam, very channery silt loam, channery clay loam, channery sandy clay loam, very channery loam, gravelly loam, gravelly fine sandy loam, sandy clay loam	SM               	GM, SC,		A-4, , A-1-b		0-10                   	65-100 	50-100                       	40-100                       	20-85	20-40    -67	Bedrock			 									

Table 19.—Engineering Index Properties—Continued

Map symbol	   Depth	USDA texture	 	Classif	icati	on	Fragi	ments			e passi: umber	ng	  Liquid	   Plas-
and soil name	 			Unified	   A	ASHTO	>10  inches	3-10 inches	4	10	40	200	limit 	ticity
	In	İ					Pct	Pct		İ	İ		Pct	
340C3:	 	 	 					 	 	 	 	 	 	 
Zanesville	0-2	Silt loam,   silty clay   loam	CL,	CL-ML	A-4,	A-6	0	0 	95-100	95-100	90-100	80-100	25-40	4-15
	   2-17 	IOam  Silt loam,   silty clay   loam	CL,	CL-ML	A-6,	A-4	0	   0 	  95-100 	  95-100 	90-100	  80-100 	  25-40 	   5-20 
	17-37	Silt loam,  silty clay  loam	CL,	CL-ML, ML	A-6,	A-4	0	0-3	90-100	  85-100 	80-100	  60-100 	20-40	2-20
	37-55	Channery silt   loam, channery silty clay   loam, very   channery silt   loam, channery   clay loam,   channery sandy   clay loam,   very channery   loam, gravelly   loam, gravelly   fine sandy   loam, sandy   clay loam	SM           			A-4, , A-1-b		0-10	65-100	50-100                         	40-100                       	20-85	20-40	2-20
	   55-65	Bedrock							 			 		

Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture	Cl	assif:	icatio	on	Fragi	nents			e passi: umber	ng	  Liquid	   Plas
and soil name			Unifi	ed	   A2	ASHTO	>10  inches	3-10 inches	4	10	40	200	limit	ticity
	In						Pct	Pct	   				Pct	
340D:			 		 			 	 	ĺ		 	 	l I
Zanesville	0 - 7	Silt loam	ML, CL,	CL-ML	A-4,	A-6	0	0	95-100	95-100	90-100	80-100	25-40	4-15
	7-22	Silt loam,   silty clay   loam	CL, CL-M	L	A-6,	A-4	0	0   	95-100	95-100   	90-100	80-100   	25-40   	5-20   
	22-42	Silt loam,   silty clay   loam	CL, CL-M	L, ML	A-6,	A-4	0	0-3	90-100	85-100   	80-100   	60-100   	20-40	2-20
	42-60	Channery silt   loam, channery   silty clay   loam, very   channery silt   loam, channery   clay loam,   channery sandy   clay loam,   very channery   loam, gravelly   loam, gravelly   fine sandy   loam, sandy   clay loam		sc,		A-4, , A-1-b		0-10	65-100 	50-100 	40-100                       	20-85	20-40	2-20
	60-70	Bedrock	ļ											

Table 19.—Engineering Index Properties—Continued

Map symbol	   Depth	USDA texture	Cla 	ssif:	icati	on	Fragi	ments			e passi: umber	ng	  Liquid	   Plas-
and soil name	 		Unifie	ed	A.	ASHTO	>10  inches	3-10 inches	   4	10	40	200	limit	ticity
	In						Pct	Pct					Pct	
340D2:	 		 		 			l I	 	 		 		 
Zanesville	0-4	Silt loam	ML, CL, C	L-ML	A-4,	A-6	0	0	95-100	95-100	90-100	80-100	25-40	4-15
	4-19   	Silt loam,   silty clay   loam	CL, CL-ML	1	A-6,	A-4	0	0   	95-100   	95-100   	90-100	80-100   	25-40	5-20 
	19-39 	Silt loam,   silty clay   loam	CL, CL-ML	, ML	A-6,	A-4	0	0-3	90-100   	85-100   	80-100 	60-100   	20-40	2-20
	39-57	Channery silt loam, channery silty clay loam, very channery silt loam, channery clay loam, channery sandy clay loam, very channery loam, gravelly loam, gravelly fine sandy loam, sandy clay loam Bedrock	CL, GM, S	sc,		A-4, , A-1-b	0	0-10                               	65-100 	50-100 	40-100                                   	20-85   	20-40                               	2-20

Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture	Classif	ication	Fragi	ments		rcentag sieve n	e passi: umber	ng	  Liquid	   Plas-
and soil name			Unified	AASHTO	>10	3-10	4	10	40	200	limit	ticity
	In		OHITIEG	AMDIIIO	Pct	Pct	-	1	10	200	Pct	I
	==	İ	i	 	===	===	 	! 	<u> </u>	<u> </u>		i
340D3:			İ			İ	İ	İ	İ	<u> </u>	İ	İ
Zanesville	0-2	Silt loam,   silty clay   loam	CL, CL-ML	A-4, A-6	0 	0 	95-100	95-100	90-100	80-100	25-40	4-15
	2-17	Ioam  Silt loam,   silty clay   loam	CL, CL-ML	  A-6, A-4 	0	   0 	  95-100 	  95-100 	90-100	  80-100 	25-40	5-20
	17-37	Silt loam,  silty clay  loam	CL, CL-ML, ML	  A-6, A-4 	   0 	0-3	  90-100 	  85-100 	  80-100 	  60-100 	20-40	2-20
	37-55 55-65	Channery silt   loam, channery   silty clay   loam, very   channery silt   loam, channery   clay loam,   channery sandy   clay loam,   very channery   loam, gravelly   loam, gravelly   fine sandy   loam, sandy   clay loam   Bedrock		A-6, A-4, A-2, A-1-b		0-10	65-100	50-100	40-100	20-85	20-40	2-20
453C2: Muren	0-9 9-46	  Silt loam, silt  Silty clay   loam, silt	  CL-ML, CL  CL	   A-4, A-6   A-6, A-4	     0   0	     0   0	     100   100	   100   100	1	    70-90  80-100 	1	   5-15   8-15
	46-80	loam  Silt loam, silt 	CL, CL-ML, ML	   <b>A-4</b> 	   0 	   0 	   100 	   100 	  90-100 	  70-90 	  15-25 	  NP-10 
453D2: Muren	0-9 9-46	  Silt loam, silt  Silty clay   loam, silt	  CL-ML, CL  CL	  A-4, A-6  A-6, A-4	   0   0	   0   0	   100   100	   100   100		  70-90  80-100		   5-15   8-15
	46-80	loam  Silt loam, silt 	CL-ML, ML, CL	   <b>A-4</b> 	   0 	   0 	   100 	   100 	  90-100 	  70-90 	  15-25 	  NP-10 

Table 19.-Engineering Index Properties-Continued

				Classi	ficatio	n	Frag	ments	1	_	e passi:	ng		
Map symbol	Depth	USDA texture	ļ				<u> </u>			sieve n	umber			Plas-
and soil name							>10	3-10					limit	ticity
			<u> </u>	Unified	AA	SHTO		inches	4	10	40	200		index
	In						Pct	Pct					Pct	
			ļ					ļ	ļ		ļ		ļ	
691D:														
Beasley	0-7			CL-ML	A-4		0	0-5			80-100			4-10
	7-14	1	MH		A-7		0	0-5	90-100	85-100	85-100	75-100	45-70	20-40
	   14-40	clay Gravelly clay,	NOTE:	CT.	  A-7		0	0-10	  70-100	   FF 100				15-35
	14-40	clay, gravelly		CL	A - /		0	0-10	70-100	22-100	20-100	50-95	35-65	15-35
	 	silty clay,			-			l I		 	l I	l I	l I	
		silty clay,	l							 		l I		
	 	gravelly silty			-			l I		 	l I	l I	l I	
		clay loam	1		ŀ					 				
	40-80	Bedrock	l		1									
			İ		i			İ			İ	İ	İ	
691F:			İ		İ		İ	İ	İ	İ	İ	İ	İ	İ
Beasley	0-7	Silt loam	ML,	CL-ML	A-4		0	0-5	90-100	85-100	80-100	75-100	25-35	4-10
	7-14	1 2 1 2 1	MH		A-7		0	0-5	90-100	85-100	85-100	75-100	45-70	20-40
		clay												
	14-40	Gravelly clay,		CL	A-7		0	0-10	70-100	55-100	50-100	50-95	35-65	15-35
		clay, gravelly	ļ					ļ		!	ļ	ļ	ļ	ļ
		silty clay,	ļ											
		silty clay,	ļ											
		gravelly silty												
	40.00	clay loam  Bedrock												
	40-80 	Bedrock			ļ									
691G:			ŀ		ŀ					 				
Beasley	0-7	Silt loam	ML,	CL-ML	A-4		0	0-5	90-100	85-100	80-100	75-100	25-35	4-10
		1	MH		A-7		0	0-5			85-100			20-40
		clay	İ		j		İ	İ	İ	j	İ	İ	İ	İ
	14-40	Gravelly clay,	MH,	CL	A-7		0	0-10	70-100	55-100	50-100	50-95	35-65	15-35
		clay, gravelly												
		silty clay,												
		silty clay,												
		gravelly silty												
		clay loam	ļ		ļ			ļ			ļ	ļ	ļ	
	40-80	Bedrock												
801B:														
Orthents, silty-	   0_80	  Silt loam,	CT.	CL-ML	   a - 6	A-4, A-	0	0	100	100	00-100	  80-95	25_45	5-25
Orthents, silty-	U-80	silty clay	С <b>п,</b>	CT-MT	A-0,	A-1, A-		0	1 100	100	 	00-33	25-45	5-45 
	 	loam								 				
		Toam	1		1		1	1	1	!	-	-	1	1

Table 19.-Engineering Index Properties-Continued

Map symbol	Depth	USDA texture	 	Classi	fication	Fragn	ments		rcentage sieve n		ng	Liquid	   Plas-
and soil name			ן 	nified	AASHTO	>10 inches	3-10 inches	4	10	40	200	limit	ticity
	In					Pct	Pct					Pct	
802D:			 				 		<u> </u>	 			
Orthents, loamy-	0 - 6	Loam, silt   loam, clay   loam	CL		<b>A</b> - 6 	0	0-5   	95-100	90-100	85-95   	60-90	20-40	10-20
	6-80	Loam, silt   loam, very   fine sandy   loam	    CT		A-6	0	0-5	95-100	90-100	85-95   	60-90	20-40	10-20
864. Pits, quarries			   					   	   	   			   
865.   Pits, gravel			   				   	     	     	   			     
955D:			 				 		 	 			
Muskingum	0 - 3	Channery silt	ML,	SM, GM	A-4	0	0-10	75-100	70-95 	50-90 	30-80	20-35	2-10
	3-20		ML,	SM, GM	A-4	0	0-10	75-100	70-95	50-90	30-80	20-35	2-10
	20-34	Yery channery   loam, very   channery silt   loam, stony   silt loam   Bedrock	GM,	ML, SM	A-4, A-2	0-10	0-20	   70-90       	  55-85       	  50-80       	30-80	20-35	2-10           
 	0-4	Channery silt	GM,	мт	A-4, A-2	0	0-30	50-80	  45-70	  40-60	30-55	25-36	   5-10
	0-4	loam, channery		МЦ	A-1, A-2		0-30   		43-70	<del>1</del> 0-60 			3-10
	4-20	Very channery loam, channery loam, channery silt loam, channery silty clay loam, extremely channery loam	SM	GC, SC,	A-2, A-2-4, A-4	0	0-30	40-80	35-70	25-60	20-45	25-36	5-10           
	20-28	Very channery loam, extremely channery loam, very channery silt loam	GM,	SM	A-1-b, A-2	0	0-40	35-65     	25-55	20-40	15-35     	24-38	2-10     
		BIIC IOAM	I		1	1	1	1	I	I	1	1	1

Table 19.—Engineering Index Properties—Continued

No	D +1-	TIGD3 to antique		С	lassi	fication	Fragi	nents	1	_	e passi	_		   D1
Map symbol and soil name	Depth	USDA texture	<u> </u>				10	3-10		sieve n	umber	T	Liquid	
and soll name		 	 	Unif	ied	AASHTO	>10  inches	3-10  inches	   4	   10	40	200	limit	ticity  index
	In	1	l				Pct	Pct	<u>-</u>	1	1 10	1 200	Pct	
ľ	===	İ	i			i	===		<u> </u>	<u> </u>	i			i
955D2:			İ				İ		İ	İ	İ		İ	İ
Muskingum	0-2	Channery silt	ML,	SM,	GM	A-4	0	0-10	75-100	70-95	50-90	30-80	20-35	2-10
	2-17	Channery silt   loam	ML,	SM,	GM	A-4	0	0-10	75-100	70-95	50-90	30-80	20-35	2-10
	17-31	Very channery   loam, very   channery silt   loam, stony   silt loam	GM,     	ML,	SM	A-4, A-2   	0-10	0-20	70-90       	55-85     	50-80	30-80	20-35	2-10
į	31-41	Bedrock	į į						 	i				
Berks	0-1	Channery silt loam, channery loam	GM,	GC,	ML	A-4, A-2	0	0-30	  50-80 	45-70	40-60	30-55	25-36	5-10
	1-17	Very channery loam, channery loam, channery silt loam, channery silty clay loam, extremely channery loam	SM		SC,	A-2, A-2-4, A-4	0	0-30	40-80         	35-70         	25-60	20-45	25-36           	5-10           
	17-25 25-39		GM ,       	SM		A-1-b, A-2	0	0-40	35-65	25-55	20-40	15-35	24-38	2-10
	23-33		i i						 	 				
955F:			İ			İ	İ		İ	İ	İ	İ	İ	İ
Muskingum	0 - 3	Channery silt	ML,	SM,	GM	A-4	0	0-10	75-100	70-95	50-90	30-80	20-35	2-10
İ	3-20	Channery silt	ML,	SM,	GM	A-4	0	0-10	75-100	70-95	50-90	30-80	20-35	2-10
	20-34	Very channery   loam, very   channery silt   loam, stony   silt loam	GM,     	ML,	SM	A-4, A-2	0-10	0-20	70-90     	55-85     	50-80	30-80	20-35	2-10
	24 44	Bedrock						 	 	l I				

Table 19.—Engineering Index Properties—Continued

			Classi	fication	Frag	ments	1		e passi	_		
Map symbol	Depth	USDA texture						sieve n	umber		Liquid	Plas-
and soil name			Unified	AASHTO	>10 inches	3-10 inches	4	10	40	200	limit	ticity  index
	In	İ	İ	İ	Pct	Pct	İ	İ	İ	İ	Pct	
955F:												
Berks	0-4	Channery silt   loam, channery   loam	GM, ML	A-4, A-2	0	0-30	50-80	45-70	40-60	30-55	25-36	5-10
	4-20	Very channery loam, channery loam, channery silt loam, channery silty clay loam, extremely channery loam	j 	A-2, A-2-4, A-4	0	0-30	40-80	35-70           	25-60	20-45	25-36	5-10           
	20-28	Very channery   loam,   extremely   channery loam,   very channery   silt loam   Bedrock	GM, SM	A-1-b, A-2	0	0-40	35-65	25-55	20-40	15-35	24-38	2-10
	20-39	Bedrock										
955G: Muskingum	0-3	  Channery silt   loam	  ML, SM, GM 	   A - 4	0	0-10	  75-100 	  70-95 	50-90	30-80	20-35	2-10
	3-20	Channery silt	ML, SM, GM	A-4	0	0-10	75-100	70-95	50-90	30-80	20-35	2-10
	20-34	Very channery   loam, very   channery silt   loam, stony   silt loam	GM, ML, SM	A-4, A-2	0-10	0-20	70-90     	55-85       	50-80	30-80	20-35	2-10     
	34-44	Bedrock										

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Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture	Classif	ication	Fragi	nents		rcentag	_	ng	Liquid	Plas-
and soil name	Dopon			<u> </u>	>10	3-10						ticity
and borr name	! 		Unified	AASHTO	1	inches	4	10	40	200		index
	In		1		Pct	Pct	<u> </u>	<del>                                     </del>	<u> </u>		Pct	
	¦ —		i	 		i	İ	İ	İ	İ		i
955G:			İ	İ	i	İ	İ	i	i	İ	i	İ
Berks	0-4	Channery silt   loam, channery   loam		A-4, A-2	0	0-30	50-80	45-70	40-60	30-55	25-36 	5-10 
	4-20	loam, channery loam, channery silt loam, channery silty clay loam, extremely	SM 	A-2, A-2-4, A-4	0	0-30	40-80       	35-70         	25-60         	20-45	25-36       	5-10         
	   20-28     	channery loam Very channery loam, extremely channery loam, very channery silt loam	GM, SM	  A-1-b, A-2     	0	0-40	  35-65       	  25-55       	  20-40     	  15-35       	  24-38     	   2-10     
	28-39	Bedrock										
956B:	 			 		 					 	 
Brandon	0-7	Silt loam	CL-ML, CL, ML	A-4	i o	i o	100	95-100	90-100	85-100	15-30	NP-10
	1	Silty clay   loam, silt   loam	CL	A-7, A-6,   A-7-6	0	0	1	1		75-100		15-25
	24-80	Extremely gravelly clay loam, extremely gravelly silt loam, extremely gravelly loam, very gravelly clay loam, very gravelly silt loam, very gravelly fine sandy loam	sc, sc-sm	A-2, A-1, A-4, A-6	0	0-5	30-70	20-60	15-55                     	10-50	10-38	5-20                     

Table 19.—Engineering Index Properties—Continued

Map symbol	   Depth	USDA texture	Classif: 	ication	Fragi	ments		rcentago sieve n			  Liquid	   Plas-
and soil name	 		Unified	AASHTO	>10	3-10 inches	4	10	40	200	limit	ticity  index
	In	<u> </u>		AADIIIO	Pct	Pct	<del>-</del>	10	40	1 200	Pct	Index
	<u> </u>		 	 	====	===	! 	<u> </u>	i	1		i
956B:						İ		İ	i	İ	i	İ
Saffell	0-2		SM, ML, CL-ML, SC-SM	A-4, A-2	0   	0   	75-100   	75-100   	50-95   	25-85	15-30	3-10
	2-10			A-4, A-2, A-6, A-1	0         	0-10	30-95	20-95	20-90	12-85	20-40	3-15
	10-50	Extremely gravelly clay loam, very gravelly sandy clay loam, very gravelly fine sandy loam, very gravelly loam		A-6, A-4, A-2, A-1	0         	0-10	35-90       	25-85	20-85	12-75           	20-40	4-15           
	50-80		GC, GC-GM	A-4, A-2, A-1	0-5	0-15	25-80	10-75	10-65	5-40	15-30	3-10

Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture	Classif	ication	Fragi	ments		_	e passi: umber	_	  Liquid	   Plas-
and soil name			Unified	AASHTO	>10  inches	3-10 inches	   4	10	40	200	limit	ticity  index
	In				Pct	Pct					Pct	
956C2:			 	 		 	 			 	 	
Brandon	0 - 4	Silt loam	CL-ML, CL, ML	A-4	0	0	100	95-100	90-100	85-100	15-30	NP-10
	4-21	Silty clay   loam, silt   loam	CL	A-7, A-6, A-7-6	0	0   	95-100	90-100	85-100   	75-100   	35-48   	15-25
	21-80	Extremely gravelly clay loam, extremely gravelly silt loam, extremely gravelly loam, very gravelly clay loam, very gravelly silt loam, very gravelly fine sandy loam	SC, SC-SM	A-2, A-1, A-4, A-6		0-5	30-70	20-60	15-55   			

Table 19.—Engineering Index Properties—Continued

Map symbol	   Depth	USDA texture	Classif: 	ication	Fragi	ments		rcentage sieve n			  Liquid	   Plas-
and soil name		] 	Unified	AASHTO	>10  inches	3-10 inches	   4	   10	40	200	limit	ticity index
	In				Pct	Pct					Pct	
						ļ			ļ		ļ	
956C2:	ļ											
Saffell	0-1   	Very gravelly   silt loam,   sandy loam	SM, ML,   CL-ML, SC-SM 	A-4, A-2   	0   	0   	75-100   	75-100   	50-95   	25-85   	15-30	3-10
	1-3		GC, GC-GM	A-4, A-2, A-6, A-1	0           	0-10         	30-95	20-95	20-90	12-85	20-40	3-15
	3-47	Extremely gravelly clay loam, very gravelly sandy clay loam, very gravelly fine sandy loam, very gravelly loam		A-6, A-4, A-2, A-1	0         	0-10	35-90	25-85           	20-85	12-75             	20-40	4-15           
	47-80		SC, SC-SM	A-4, A-2, A-1	0-5	0-15	25-80	10-75	10-65	5-40	15-30	3-10

Table	19.—Engineering	Index	Properties-Continued
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			Classif	ication	Fragi	ments		rcentag	-	_		
Map symbol	Depth	USDA texture						sieve n	umber		Liquid	
and soil name					>10	3-10					limit	
			Unified	AASHTO		inches	4	10	40	200	<u> </u>	index
	In				Pct	Pct					Pct	
												ļ
956C3:												
Brandon	0-2		CL-ML, CL, ML		0	0	1	1	1	85-100		NP-10
	2-19	Silty clay   loam, silt   loam	CL 	A-7, A-6,   A-7-6 	0	0   	95-100   	90-100   	   	75-100   	35-48   	15-25
	19-80	gravelly clay loam, extremely gravelly silt loam, extremely gravelly loam, very gravelly clay loam, very gravelly silt loam, very gravelly fine sandy		A-2, A-1, A-4, A-6	O	0-5	30-70	20-60	15-55                     	10-50                   	10-38	5-20
Saffell	0-1	loam    Very gravelly   silt loam,   sandy loam	    SM, SC-SM,   ML, CL-ML	     <b>A-4, A-2</b> 	     0 	     0 	    75-100 	    75-100 	    50-95 	    25-85 	    15-30 	     3-10 
	1-45		j	A-6, A-4, A-2, A-1	0	0-10	35-90	25-85	20-85	12-75	20-40	4-15             
4	45-80		SC-SM, SC	A-4, A-2, A-1	0-5             	0-15	25-80	10-75	10-65	5-40             	15-30	3-10             

Table 19.-Engineering Index Properties-Continued

			Classif	ication	Fragi	ments	Per	rcentag	e passi:	ng		
Map symbol	Depth	USDA texture					:	sieve n	umber		Liquid	Plas
and soil name					>10	3-10			Ī		limit	ticity
			Unified	AASHTO	inches	inches	4	10	40	200		index
	In				Pct	Pct					Pct	
956D:		]	 	 			<u> </u>	 		 	 	
Brandon	0 - 7	Silt loam	CL-ML, CL, ML	A-4	0	0	100	95-100	90-100	85-100	15-30	NP-10
	7-24	Silty clay   loam, silt   loam	CL	A-7, A-6,   A-7-6	0	0	95-100	90-100	85-100   	75-100   	35-48   	15-25
	24-80	Extremely gravelly clay loam, extremely gravelly silt loam, extremely gravelly loam, very gravelly clay loam, very gravelly silt loam, very gravelly fine sandy loam	SC, SC-SM	A-2, A-1, A-4, A-6		0-5	30-70	20-60	15-55    50	10-38	5-20	

Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture	Classi	fication	Fragi	ments	1	rcentag sieve n	-	_	  Liquid	   Plas-
and soil name	 		Unified	AASHTO	>10  inches	3-10 inches	4	10	40	200	limit	ticity
	In		Ī	İ	Pct	Pct	İ		ĺ		Pct	ĺ
05.50												
956D: Saffell	   0-2 	  Very gravelly   silt loam,   sandy loam	SC-SM, ML, CL-ML, SM	A-4, A-2	   0 	   0 	  75-100 	  75-100   	  50-95   	25-85	15-30	   3-10 
	2-10			A-4, A-2, A-6, A-1	0       	0-10         	30-95	20-95	20-90	12-85	20-40	3-15
	10-50		į	A-6, A-4, A-2, A-1	0         	0-10	35-90	25-85	20-85	12-75             	20-40	4-15         
	50-80			A-4, A-2, A-1	0-5	0-15	25-80	10-75	10-65	5-40	15-30	3-10

Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture	Classif	ication	Fragi	ments		rcentago sieve n	-	_	  Liquid	   Plas-
and soil name			Unified	AASHTO	>10  inches	3-10 inches	4	10	40	200	limit	ticity index
	In				Pct	Pct					Pct	
956D2:			 	 				 		 		
Brandon	0 - 4	Silt loam	CL-ML, CL, ML	A-4	0	0	100	95-100	90-100	85-100	15-30	NP-10
	4-21	Silty clay   loam, silt   loam	CL	A-7, A-6,   A-7-6	0	0	95-100	90-100	85-100	75-100	35-48	15-25
	21-80	Extremely   gravelly clay   loam,   extremely   gravelly silt   loam,   extremely   gravelly loam,   very gravelly   clay loam,   very gravelly   silt loam,   very gravelly   fine sandy	SC, SC-SM	A-2, A-1, A-4, A-6		0-5	30-70	20-60	15-55                     	10-50	10-38	5-20

Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture	Classi	fication	Fragi	ments	1	rcentag sieve n	-	_	Liquid	   Plas-
and soil name	 		Unified	AASHTO	>10  inches	3-10  inches	4	10	40	200	limit	ticity index
	In	İ	İ	İ	Pct	Pct	İ	İ	İ	İ	Pct	İ
956D2:			İ									
Saffell	   0-1 	  Very gravelly   silt loam,   sandy loam	SM, CL-ML, SC-SM, ML	A-4, A-2	   0 	0	  75-100 	  75-100 	  50-95 	25-85	15-30	3-10
	1-3	-		A-4, A-2, A-6, A-1	0       	0-10         	30-95	20-95	20-90	12-85	20-40	3-15
	3-47         	Extremely gravelly clay loam, very gravelly sandy clay loam, very gravelly fine sandy loam, very gravelly loam		A-6, A-4, A-2, A-1	0         	0-10	35-90         	25-85	20-85	12-75           	20-40	4-15           
	47-80			A-4, A-2, A-1	0-5	0-15	25-80	10-75	10-65	5-40	15-30	3-10

Table 19.-Engineering Index Properties-Continued

Map symbol	Depth	USDA texture	Classif	ication	Fragi	ments		rcentago sieve n	_	ng	Liquid	   Plas-
and soil name			Unified	AASHTO	>10  inches	3-10 inches	4	10	40	200	limit	ticity
	In	İ	İ		Pct	Pct	İ	İ	İ	İ	Pct	İ
956D3:						_						
Brandon	0-2	Silt loam	CL-ML, CL, ML	I	0	0	1	95-100		1	1	NP-10
	2-19 	Silty clay   loam, silt   loam	   	A-7, A-6,   A-7-6 	0   	0   	95-100   	90-100	   	75-100   	35-48   	15-25   
	19-80	Extremely gravelly clay loam, extremely gravelly silt loam, extremely gravelly loam, very gravelly clay loam, very gravelly silt loam, very gravelly fine sandy loam		A-2, A-1, A-4, A-6	0	0-5	30-70	20-60	15-55                     	10-50 	10-38	5-20
Saffell	0-1	  Very gravelly   silt loam,   sandy loam	SM, CL-ML, ML, SC-SM	  A-4, A-2 	0	   0 	  75-100 	  75-100 	  50-95 	  25-85 	  15-30 	3-10
	1-45	Extremely   gravelly clay   loam, very   gravelly sandy   clay loam,   very gravelly   fine sandy   loam, very   gravelly loam	GC-GM, SC-SM	A-6, A-4, A-2, A-1	0	0-10	35-90	  25-85       	20-85	  12-75         	20-40	4-15         
	45-80	Extremely gravelly clay, extremely gravelly clay loam, extremely gravelly loam, extremely gravelly sandy clay loam	GC-GM, GC	A-4, A-2, A-1	0-5	0-15	25-80	10-75	10-65	5-40	15-30	3-10

Table 19.—Engineering Index Properties—Continued

			Classif	ication	Fragi	ments	Per	rcentag	e passi:	ng		
Map symbol	Depth	USDA texture					:	sieve n	umber		Liquid	Plas
and soil name					>10	3-10			Ī		limit	ticity
			Unified	AASHTO	inches	inches	4	10	40	200		index
	In				Pct	Pct					Pct	
956E2:			 	 			<u> </u>	 		 	 	
Brandon	0 - 4	Silt loam	CL-ML, CL, ML	A-4	0	0	100	95-100	90-100	85-100	15-30	NP-10
	4-21	Silty clay   loam, silt   loam	CL	A-7, A-6,   A-7-6 	0	0	95-100	90-100	85-100   	75-100   	35-48   	15-25   
	21-80	Extremely gravelly clay loam, extremely gravelly silt loam, extremely gravelly loam, very gravelly clay loam, very gravelly silt loam, very gravelly fine sandy loam	SC, SC-SM	A-2, A-1, A-4, A-6		0-5	30-70	20-60	15-55                     	10-50	10-38	5-20

Table 19.—Engineering Index Properties—Continued

Map symbol	   Depth	USDA texture	Classif	ication	Fragn	ments		rcentago sieve n			  Liquid	   Plas-
and soil name	 		Unified	AASHTO	>10 inches	3-10 inches	4	10	40	200	limit	ticity  index
	In				Pct	Pct					Pct	
	i —	İ		Ì	i	i	ĺ	İ	İ	İ	i	İ
956E2:												
Saffell	0-1   		SM, SC-SM,   CL-ML, ML 	A-4, A-2 	0   	0   	75-100   	75-100   	50-95   	25-85	15-30	3-10   
	1-3	gravelly silt loam, gravelly sandy clay loam, gravelly loam, gravelly fine sandy loam	SC, GC-GM	A-4, A-2, A-6, A-1	0         	         		20-95	         	         	20-40	         
	3-47	Extremely gravelly clay loam, very gravelly sandy clay loam, very gravelly fine sandy loam, very gravelly loam		A-6, A-4,   A-2, A-1 	0	0-10	35-90	25-85	20-85	12-75	20-40	4-15           
	47-80	_	SC, SC-SM	A-4, A-2, A-1	0-5	0-15	25-80	10-75	10-65	5-40	15-30             	3-10

Table 19.—Engineering Index Properties—Continued

			Classif	ication	Fragi	ments	Per	rcentag	e passi:	ng		
Map symbol	Depth	USDA texture					:	sieve n	umber		Liquid	Plas
and soil name					>10	3-10			Ī		limit	ticity
			Unified	AASHTO	inches	inches	4	10	40	200		index
	In				Pct	Pct					Pct	
956F:		 	 	 			 	 		 	 	
Brandon	0 - 7	Silt loam	CL-ML, CL, ML	A-4	0	0	100	95-100	90-100	85-100	15-30	NP-10
	7-24	Silty clay   loam, silt   loam	CL	A-7, A-6,   A-7-6	0	0	95-100	90-100	85-100   	75-100	35-48	15-25   
	24-80	Extremely gravelly clay loam, extremely gravelly silt loam, extremely gravelly loam, very gravelly clay loam, very gravelly silt loam, very gravelly fine sandy loam		A-2, A-1, A-4, A-6		0-5	30-70	20-60	15-55                     	10-50	10-38	5-20

Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture	Classif	ication	Fragi	nents		rcentago sieve n		ng	  Liquid	   Plas-
and soil name			Unified	AASHTO	>10 inches	3-10 inches	4	10	40	200	limit	ticity index
	In				Pct	Pct					Pct	
956F:			 				 	 	 			 
Saffell	0-2	Very gravelly   silt loam,   sandy loam	ML, SC-SM,	A-4, A-2	0	0	75-100	75-100	50-95	25-85	15-30	3-10
	2-10	Extremely   gravelly silt   loam, gravelly   sandy clay   loam, gravelly   loam, gravelly   fine sandy	 	A-4, A-2, A-6, A-1	0	0-10	30-95	20-95	20-90	  12-85     	20-40	3-15       
	10-50	loam  Extremely   gravelly clay   loam, very   gravelly sandy   clay loam,   very gravelly   fine sandy	GC, GC-GM, SC, SC-SM	A-6, A-4, A-2, A-1	0	0-10	  35-90       	  25-85       	  20-85       	  12-75         	  20-40     	   4-15       
	50-80	loam, very gravelly loam Extremely gravelly clay, extremely gravelly clay loam, extremely gravelly loam, extremely gravelly sandy clay loam	GC-GM, SC-SM	  A-4, A-2, A-1	0-5	0-15	  25-80         	  10-75           	10-65	   5-42         	  15-30           	3-10
986D:     Wellston	0-8	    Silt loam	  -  ML	    A-4	0	     0	   		   		25-35	     3-10
wellscon		Silt loam  Silt loam,   silty clay   loam	ML   CL-ML, CL 	A-4  A-4, A-6 	0	0	1	75-100  75-100 	ı	1	25-40	5-10   5-20 
	31-43	Channery silt   loam, loam,   channery loam	CL, SC-SM, SC, CL-ML	A-4, A-6	0	0-10	65-90	65-90	60-90	40-65	20-35	5-15
	43-60	Very channery   loam, channery   loam, gravelly   sandy loam,   channery clay   loam		A-6, A-4, A-2-4, A-1-b	0	0-15	60-80	45-75     	30-70	15-55     	20-35	5-15   
	60-70	loam  Bedrock						 	 			

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Table 19.—Engineering Index Properties—Continued

			Classif	ication	Fragi	ments	Pe	rcentag	e passi:	ng		
Map symbol	Depth	USDA texture						sieve n	umber			Plas-
and soil name					>10	3-10				[	limit	ticity
			Unified	AASHTO		inches	4	10	40	200	<u> </u>	index
	In				Pct	Pct					Pct	
986D:												
שמאט: Berks	   0-4	Channery silt	GM, GC, ML	A-4, A-2	   0	0-30	  50-80	  45.70	140.60	  30-55	25-36	   5-10
Berks	0-4	loam, channery				0-30   	30-00   			   		J-10   
	4-20	Very channery   loam, channery   loam, channery   silt loam, channery silty   clay loam,   extremely   channery loam	 	A-2, A-2-4, A-4	0         	0-30	40-80         	35-70           	25-60	20-45	25-36             	5-10           
	20-28	Very channery loam, extremely channery loam, very channery silt loam Bedrock	GM, SM	A-1-b, A-2	0           	0-40	35-65	25-55	20-40	15-35             	24-38	2-10             
		ļ	ļ		į	į	į	į	į	į	į	ļ
986D2: Wellston	   0-5	  Silt loam	   ML	  A-4	   0	   0	   05 100	00 100	  85-100	70 05	25-35	   3-10
wellscon	5-28	Silt loam  Silt loam,   silty clay   loam	CL-ML, CL	A-4  A-4, A-6 	0   0 	0			65-95 		25-40	5-10   5-20 
	28-40	1	SC, CL-ML, SC-SM, CL	A-4, A-6	   0 	   0-10 	  65-90 	  65-90 	60-90	  40-65 	20-35	   5-15 
	40-57	Very channery   loam, channery   loam, gravelly   sandy loam,   channery clay   loam		A-6, A-4, A-2-4, A-1-b	0	0-15	60-80	45-75       	30-70	15-55       		5-15     
	57-67	Bedrock	 									

Table 19.-Engineering Index Properties-Continued

Map symbol	Depth	USDA texture	Classif	ication	Fragi	ments			e passi: umber	ng	  Liquid	   Plas-
and soil name	Dopon				>10	3-10					–	ticity
			Unified	AASHTO		inches	4	10	40	200	1	index
	<u>In</u>	İ	1		Pct	Pct	 	 		 	Pct	 
986D2:						! 	! 					
Berks	0-1	Channery silt   loam, channery   loam		A-4, A-2 	0	0-30	50-80   	45-70   	40-60   	30-55	25-36	5-10   
	1-17	Very channery   loam, channery   loam, channery   silt loam, channery silty   clay loam,   extremely   channery loam	 	A-2, A-2-4,   A-4 	0	0-30	40-80           	35-70           	25-60         	20-45           	25-36           	5-10         
		loam, channery loam, very channery silt loam	GM, SM     	A-1-b, A-2	0		35-65			15-35     	24-38	2-10
	25-39	Bedrock				 	 					
986F:						į	İ					į
Wellston	0-8 8-31	Silt loam  Silt loam,	ML  CL-ML, CL	A-4 A-4, A-6	0	0   0			85-100  65-95		25-35 25-40	3-10
İ		silty clay	 			j 	j 	<u> </u> 	j I	j 	İ İ	j 
   	31-43	Channery silt   loam, loam,   channery loam	SC-SM, SC, CL-ML, CL	A-4, A-6 	0	0-10   	65-90   	65-90   	60-90   	40-65	20-35	5-15   
	43-60	Very channery   loam, channery   loam, gravelly   sandy loam,   channery clay   loam	SC, SC-SM	A-6, A-4, A-2-4, A-1-b	0	0-15     	60-80	45-75       	30-70	15-55       	20-35	5-15       
į	60-70	Bedrock	į			ļ						

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Table 19.-Engineering Index Properties-Continued

			Classif	ication	Fragi	nents	Per	rcentag	e passi:	ng		
Map symbol	Depth	USDA texture					1	sieve n	umber		Liquid	Plas-
and soil name					>10	3-10					limit	ticity
			Unified	AASHTO	inches	inches	4	10	40	200		index
	In				Pct	Pct					Pct	
986F:		]	 			 	 	 		 		 
Berks    	0 - 4	Channery silt   loam, channery   loam	GM, GC, ML   	A-4, A-2 	0	0-30	50-80   	45-70   	40-60   	30-55   	25-36	5-10   
	4-20	Very channery loam, channery loam, channery silt loam, channery silty clay loam, extremely channery loam		A-2, A-2-4, A-4	0	0-30	40-80         	35-70	25-60	20-45	25-36	5-10         
	20-28	Very channery loam, extremely channery loam, very channery silt loam Bedrock	GM, SM	A-1-b, A-2	0	0-40	35-65	25-55	20-40	15-35             	24-38	2-10
986G:								į	į		į	İ
Wellston	0 - 8	  Silt loam	  ML	  A-4	l l 0	   0	   05 100	   00 100	  85-100	   70 05	25-35	3-10
Wellston			CL-ML, CL	A-4, A-6	0	0   0 	ı	ı	65-95   	1	25-40	5-20   5-20
	31-43	Channery silt   loam, loam,   channery loam	SC-SM, SC, CL-ML, CL	A-4, A-6	0	0-10	65-90	65-90	60-90	40-65   	20-35	5-15   
		loam, channery loam, gravelly sandy loam, channery clay loam		A-6, A-4,   A-2-4, A-1-b	0	0-15     	60-80       	45-75       	30-70	15-55         	20-35	5-15       
Į.	60-70	Bedrock										

Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture	Classi	fication	Fragi	ments	Pe	rcentag sieve n	-	ng	  Liquid	   Plas-
and soil name	   	 	Unified	AASHTO	>10 inches	3-10	4	1 10	40	200	limit	ticity
	In				Pct	Pct					Pct	
986G:	 		 		 	 	 		 	 		 
Berks	0-4	Channery silt loam, channery	GM, GC, ML	A-4, A-2	0	0-30	50-80	45-70	40-60	30-55 	25-36	5-10
	4-20	Very channery	GM, GC, SC, SM	A-2, A-2-4, A-4	0	0-30	40-80     	35-70	25-60     	20-45     	25-36     	5-10     
	20-28	clay loam, extremely channery loam	GM, SM	A-1-b, A-2	0	       0-40	      35-65	25-55	      20-40	      15-35	      24-38	       2-10
		extremely channery loam, very channery silt loam				     	     		     	     	     	     
	28-39	Bedrock			 							
1843A:						İ	İ	İ	į	İ		İ
Bonnie	0-10   10-27	Silt loam  Silt loam	CL	A-4, A-6 A-4, A-6	0   0	0	100   100	100	1	90-100		8-12
	1	Silt loam,   silty clay   loam	CL	A-6, A-4	0	0	100	100	1	85-100   		8-15
Petrolia	   0-8	  Silty clay loam	  CL	A-6, A-7	   0	   0	   100	95-100	  90-100	  80-100	  35-45	  15-22
	8-55	Silty clay loam		A-7, A-6	0	0	100		90-100			15-22
	55-80	Silt loam,   silty clay   loam	CT	A-6, A-7, A-4	0	0   	100   	95-100	80-100   	60-100	20-45	8-22   
1846A:	 		 		 							
Karnak	0-5	Silty clay	CH, CL	A-7	0	0	100	100	1	95-100		25-45
	5-50 	Silty clay,   clay	CH, CL, MH,	A-7	0 	0	100	100	95-100 	95-100	45-80 	20-40
	50-80	Silty clay,   silty clay   loam	CH, CL	A-7	0   	0   	100	100	95-100   	85-100   	45-80	25-45
Cape	1	  Silty clay  Silty clay   loam, silty   clay	  CL  CL, CH 	A-7, A-6 A-6, A-7	   0   0	   0   0	   100   100 	100	   100   100 	  95-100  95-100 	1	  20-30  20-30 
	22-80	Silty clay,   clay, silty   clay loam	   СH 	A-7	   0 	0   	100   	100	   100 	  90-100   	39-70   	30-45   

Table 19.-Engineering Index Properties-Continued

		[	Classif	icatio	on	Fragi	nents		_	e passi	ng		
Map symbol	Depth	USDA texture							sieve n	umber			Plas-
and soil name		l I	Unified	   20.7	ASHTO	>10	3-10 inches	4	   10	40	   200	limit	ticity
	l In	1	Unitied	1	151110	Pct	Pct		<u>10</u>	1 40	<u>2</u> 00	Pct	Index
	<u> </u>		 	İ					! 	ì	 	===	 
3070A:		İ	 	i		i					İ	i	
Beaucoup	0-16	Silty clay loam	CL	A-6,	A-7	0	0	100	100	90-100	85-100	30-45	15-25
	16-46	Silty clay loam		A-6,		0	0	100	100	1	85-100		15-30
	46-80	Stratified very	CL, CL-ML	A-6,	A-4	0	0	100	100	90-100	60-95	20-40	5-20
		fine sandy	 						  -				
		loam to silty clay loam	 	l I					 		l I	l I	 
		Clay IOam	 	l I					 	1	 	l I	 
3071A:				İ		i			İ	i	İ	İ	İ
Darwin	0-14	Silty clay	CH, CL	A-7		0	0	100	100	100	90-100	45-85	25-55
	14-56	Clay, silty	CL, CH	A-7		0	0	100	100	100	85-100	45-85	25-55
		clay					   0	100					
	56-80	Silty clay   loam, silty	CL, CH	A-6,	A-7	0	0	100	100	95-100	90-100	35-70	20-45
		clay	 	l I					 	1	 	l I	 
				İ		İ			İ	İ	İ	İ	İ
3071L:	İ			İ		İ	į į		İ	İ	ĺ	ĺ	İ
Darwin	0-14	Silty clay	CH, CL	A-7		0	0	100	100	100	90-100	1	25-55
	14-56	Clay, silty	CH, CL	A-7		0	0	100	100	100	85-100	45-85	25-55
	   56-80	clay  Silty clay	CL, CH	  A-6,	Δ-7	0	   0	100	100	95-100	  90-100	  35-70	20-45
	30 00	loam, silty			/			100	100				
		clay		İ		İ			İ	İ	İ	İ	İ
				ļ		ļ			ļ	ļ	ļ	ļ	!
3072A:		0414 1					   0	100	100				2-10
Sharon	0-13 13-40	Silt loam  Silt loam	CL-ML, CL, ML	A-4  A-4		0	0	100 100	100   100	95-100 70-95		20-30  15-30	2-10  NP-10
	13 10		ML, SC, SM	-				100	100	70 33		13 30	
	40-80	Silt loam,	CL-ML, CL,	A-4		0	0	100	100	70-95	40-90	15-30	NP-10
		loam, sandy	ML, SC, SM			ļ				ļ	ļ	ļ	[
		loam											
3072L:				l I					 		 	l I	 
Sharon	0-13	Silt loam	CL-ML, CL, ML	A-4		0	0	100	100	95-100	  85-95	20-30	2-10
	13-40	Silt loam	CL-ML, CL,	A-4		0	0	100	100	!	!	15-30	NP-10
	İ		ML, SC, SM	İ		İ	į į		İ	İ	ĺ	ĺ	İ
	40-80	Silt loam,	CL-ML, CL,	A-4		0	0	100	100	70-95	40-90	15-30	NP-10
		loam, sandy	ML, SC, SM						 				
	 	IOalii	[ [	 					 		 	l I	
3108A:		İ								İ	İ	İ	
Bonnie	0-10	Silt loam	CL	A-4,		0	0	100	100	1	90-100		8-12
	10-27	Silt loam	CL	A-4,		0	0	100	100	1	90-100	1	8-12
	27-80	Silty clay	CL	A-6,	A-4	0	0	100	100	90-100	85-100	25-39	8-15
		loam, silt	 	 					 		l I	l I	
		1 Janu	 	!		!			!	!	ļ	!	!

Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture	Classif	ication	Fragi	ments		rcentag		ng	  Liquid	   Plas-
and soil name	   		Unified	AASHTO	>10	3-10 inches	4	10	40	200	limit	ticity index
	In				Pct	Pct					Pct	
3108L:	 		 	 		 	 	 	 		 	 
Bonnie	0-10	Silt loam	CL	A-4, A-6	0	0	100	100	95-100	90-100	27-34	8-12
	10-27	Silt loam	CL	A-4, A-6	0	0	100	100	95-100	90-100	27-34	8-12
	27-80   	Silt loam,   silty clay   loam	CL	A-6, A-4   	0	0   	100   	100   	90-100   	85-100   	25-39   	8-15   
3180A:	! 		 	 		 	 				! 	 
Dupo	0-9	Silt loam	CL, CL-ML	A-4	0	0	100	100	100	95-100		5-10
	9-25	Silt loam		A-4	0	0	100	100	100	95-100		5-10
	25-80   	Silty clay   loam, silty   clay, clay	CH   	A-7-6   	0	0   	100   	100   	100   	98-100	50-70   	30-45   
3288A:							 		İ			 
Petrolia		Silty clay loam		A-6, A-7	0	0	!	95-100	1	1		
	8-55			A-7, A-6	0	0	100	1		85-100		15-22
	55-80   	Silty clay   loam, silt   loam	    -	A-6, A-7, A-4   	0	0   	100   	95-100     	80-100   	60-100   	20-45   	8-22   
3288L:	ļ								į		ļ	
Petrolia		Silty clay loam		A-6, A-7	0	0	100	95-100	1	1		15-22
		Silty clay loam		A-7, A-6	0   0	0   0	100	1		85-100		15-22
	55-80   	Silty clay   loam, silt   loam	    CT	A-6, A-7, A-4   		0   	100   	95-100   	   	60-100     	20-45     	8-22   
3382A:	ļ								į		į	
Belknap		Silt loam	CL-ML, ML, CL		0	0	100	95-100	1	1	1	2-8
	7-59	1	CL-ML, ML, CL		0   0	0   0	100   100	1	1	80-100		NP-12
	59-80   	Silty clay   loam, silt   loam	CL, CL-ML, ML   	A-6, A-4   		0   	100   	95-100   	95-100   	/5-100     	20-40     	3-20   
3382L:	ļ								į		ļ	
Belknap		Silt loam	,	A-4	0	0	100	1		80-100		2-8
	7-27 27-80	Silt loam  Silt loam	CL-ML, ML CL, CL-ML, ML	A-4, A-6  A-6, A-4	0	0   0	100   100	1	1	80-100  75-100		NP-12   3-20
3422A:			 				 					
Cape		Silty clay loam  Silty clay,   silty clay   loam		A-7, A-6  A-6, A-7 	0	0   0 	100 100	100   100 	100   100 	95-100  95-100 		20-30
	22-80	loam  Silty clay,   clay, silty   clay loam	   CH 	   <b>A</b> -7 	0	   0 	   100 	   100 	   100 	90-100	  39-70   	30-45

Table	19	Engineering	Index	Properties-Continued

Map symbol	   Depth	USDA texture	Classi: 	fication	Fragi	ments		_	e passi: umber	ng	  Liquid	   Plas-
and soil name			Unified	AASHTO	>10   inches	3-10 inches	4	10	40	200		ticity index
	In				Pct	Pct			<u> </u>		Pct	
	ļ				ļ						ļ	ļ
3422A+:	0.16	0/14 1					100	100	90-100		07.24	   8-12
Cape	0-16 16-22	Silt loam  Silty clay	CL, CH	A-4, A-6 A-6, A-7	0	0	100   100	100	100	70-90   95-100	27-34	20-30
	10-22	loam, silty	CH, CH	A-0, A-7	0	U	1 100	100	1 100	33-100	33-30	20-30
	i	clay		i	i	! 					i	
	22-80	Silty clay,	СН	A-7	0	0	100	100	100	90-100	39-70	30-45
	İ	clay, silty		j	j	İ		İ	İ	İ	İ	İ
		clay loam										[
2425	ļ										ļ	
3426A: Karnak	   0-5	  Silty clay	CH, CL	  A-7	0	   0	   100	100	05 100	  95-100	  45 00	  25-45
Kalliak	5-50	Silty clay	CH, CL, MH,	A-7	0	0   0	100	100	1	95-100		20-40
	3 30	clay	ML			0	100	100	33 100	33 100	13 00	20 10
	50-80	Silty clay,	CH, CL	A-7	0	0	100	100	95-100	85-100	45-80	25-45
	j	silty clay	İ	İ	j	j	İ	İ	İ	İ	j	į
	ļ	loam			ļ						ļ	!
3426A+:			l I									
Karnak	0-13	  Silt loam	  ML	A-4, A-6	0	l I 0	100	100	90-100	  85-95	  30-45	5-20
	13-18	Silty clay	CH	A-7	0	0	100	100	1	95-100	1	25-45
	18-63	Silty clay,	CH, MH	A-7	0	0	100	100	95-100	95-100	45-80	20-40
	j	clay	İ	j	j	j	İ	İ	İ	į	į	İ
	63-80	Silty clay,	CL, CH	A-7	0	0	100	100	95-100	85-100	45-80	25-45
		silty clay			ļ							
	l	loam	 			 					ļ	
3426L:	l I		 			 					l I	 
Karnak	0-5	Silty clay,	CL, CH	A-7	0	0	100	100	95-100	95-100	45-80	25-45
	j	silty clay	İ	İ	j	j	İ	İ	İ	İ	j	j
	ļ	loam		ļ	ļ						ļ	[
	5-50	Silty clay,	CH	A-7	0	0	100	100	95-100	95-100	45-80	20-40
	   50-80	clay  Silty clay,	CL, CH	  A-7	0	   0	   100	100	05 100	  85-100	  45 00	  25-45
	30-80 	silty clay,	СБ, СП 	A - /	0	U	1 100	100	33-100	02-100	45-60 	25-45
	i	loam				 					i	
	İ			İ	İ			İ	İ	İ	İ	İ
3449L:	İ		j	İ	j	j	İ	İ	İ	İ	İ	İ
Armiesburg		Silty clay loam		A-7, A-6	0	0	100	100		85-100		
	15-67	Silty clay loam		A-7, A-6	0	0	100	100		85-100		20-35
	67-80	Silt loam,	CL, CH	A-7, A-6	0	0	100	100	90-100	75-100	35-55	20-35
	I I	silty clay	] 				 				l	
	i		1 				 				İ	

Table 19.-Engineering Index Properties-Continued

Map symbol	Depth	USDA texture		Classif	ication	Fragi	ments		rcentago sieve n	e passi: umber	ng	  Liquid	   Plas-
and soil name				Unified	AASHTO	>10  inches	3-10 inches	4	10	40	200	limit 	ticity index
	In					Pct	Pct					Pct	
3449L: Sarpy	0 - 9	    Fine sand,   loamy fine	    SM		    A-2-4	     0	     0	     100	     100	    60-80	    15-35	     0-14	     NP
	9-80	sand, sandy   loam, loamy   sand, sand   Stratified sand   to loamy fine   sand	SM,	SP, SP-SM	 	0	         	       100 	       100	      60-80 	       2-35 	       0-14 	       NP 
3597A:						İ	į	İ		į	İ	İ	
Armiesburg		Silty clay loam			A-7-6, A-6	0	0   0	100	100 100	1	85-100		20-35
	15-67 67-80	Silty clay loam  Silt loam,   silty clay   loam	CL,		A-7-6, A-6  A-7-6, A-6 	0   0 	0   0 	100   100   	100   100 	1	85-100  75-100 		20-35  20-35 
3597L:							i		! 			i	 
Armiesburg		Silty clay loam			A-7, A-6	0	0	100	100	1	85-100		20-35
	15-67 67-80	Silty clay loam  Silt loam,   silty clay   loam	CL,		A-7, A-6  A-7, A-6 	0   0 	0   0 	100   100 	100   100 	1	85-100  75-100 		
7131A:		]	 		] 		l I	 	 			l I	 
Alvin	0-10	Fine sandy   loam, very   fine sandy   loam	SM,	ML	A-4, A-2   	0   	0   	100   	100   	80-95   	30-60	15-25   	NP - 4   
	10-16	Fine sandy loam, very fine sandy loam, sandy loam, loamy fine sand	SM,	ML	A-4, A-2	0	0	100       	100     	80-95       	30-60	15-25       	NP - 4     
	16-42	Fine sandy loam, very fine sandy loam, sandy loam, loam	SC,		A-4, A-2, A-6	0     	0     	100     	100   	70-100     	20-80	15-40   	NP-15   
	42-80	Loamy fine sand, very fine sand, fine sandy loam, fine sand	SM,	SP, SP-SM	A-2-4, A-1, A-3	0       	0       	95-100	90-100	45-95         	4-35         	15-20         	NP - 4       

Table	19Eng:	ineering	Index	Propert:	ies—C	Conti	nued
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				Classif:	icatio	on	Fragi	nents	!	_	e passi:	ng		
Map symbol	Depth	USDA texture	!						1	sieve n	umber	1	Liquid	
and soil name			1	Unified	   A2	ASHTO	>10  inches	3-10 inches	   4	   10	40	200	limit	ticity  index
	In	!	İ .				Pct	Pct			İ		Pct	İ
7131B:					 		 	 	 	 	 			 
Alvin	0-10	Fine sandy   loam, very   fine sandy   loam	SM,	ML	A-4,	A-2	0   	0	100   	100	80-95   	30-60	15-25	NP-4   
	10-16	Fine sandy loam, very fine sandy loam, sandy loam, loamy fine sand	SM,	ML	A-4,	A-2	0     	0     	100     	100     	80-95     	30-60	15-25       	NP - 4     
	16-42	Fine sandy   loam, very   fine sandy   loam, sandy	SC,	CL, ML,	  A-4, 	A-2, A-6	   0 	0	   100   	   100   	  70-100   	20-80	  15-40   	   NP-15     
	42-80	loam, loam Loamy fine sand, very fine sand, fine sandy loam, fine sand	SM,	SP, SP-SM	A-2-4   A-3 	1, A-1,	0     	0	  95-100     	  90-100     	  45-95     	4-35       	  15-20       	   NP - 4       
7131C2: Alvin	0-7	  Fine sandy   loam, very	SM,	ML	    A-4,	A-2	     0	0	     100 	     100 	    80-95 	    30-60 	    15-25 	     NP - 4 
	7-13	fine sandy   loam  Fine sandy   loam, very   fine sandy	SM,	ML	    A-4, 	A-2	     0 	     0	     100 	     100 	    80-95 	    30-60 	    15-25 	     NP - 4 
	12.20	loam, sandy loam, loamy fine sand		ar w	     		         0	         0	         100	         100				       
	13-39	Fine sandy   loam, very   fine sandy   loam, sandy   loam, loam	SM   	CL, ML,	A-4,     	A-2, A-6	<b>0</b>     	<b>0</b>     	100     	100     	70-100     	20-80     	15-40     	NP-15     
	39-80	Loamy fine   sand, very   fine sand,   fine sandy   loam, fine   sand	SM,	SP, SP-SM	A-2,	A-1, A-3	0     	0	95-100       	90-100	45-95     	4-35     	15-20       	NP - 4       

Table 19.—Engineering Index Properties—Continued

			Classification		Fragments		Per	rcentag				
Map symbol	Depth	USDA texture					sieve number				Liquid	d Plas-
and soil name					>10	3-10					limit	ticity
			Unified	AASHTO	<u> </u>	inches	4	10	40	200		index
	<u>In</u>				Pct	Pct					Pct	
E404D0						ļ						
7131D2: Alvin	0 - 7	  Fine sandy	SM, ML	  A-4, A-2	   0	   0	100	   100	  80-95	30-60	15-25	ND 4
AIVIII	0 - 7	loam, very	SM, ML	A-4, A-2 	0	0	1 100	100	60-95	30-60	15-25	NP - 4
		fine sandy		 		i	 	! 			1	
		loam			İ	İ	<u> </u>	İ	İ	İ	İ	İ
İ	7-13	Fine sandy	SM, ML	A-4, A-2	0	0	100	100	80-95	30-60	15-25	NP-4
		loam, very									ļ	
		fine sandy		 				  -				
		loam, sandy loamy		 	 	l I	 	 		 		 
		fine sand		 		i	 	! 			1	
	13-39	Fine sandy	SC, CL, ML,	A-4, A-2, A-6	0	0	100	100	70-100	20-80	15-40	NP-15
		loam, very	SM	İ	į	j	İ	j	İ	į	İ	į
		fine sandy				ļ					ļ	
		loam, sandy										
	30-80	loam, loam	SM, SP, SP-SM	 	0	   0	  95-100	   00_100	  45_95	   4_35	15-20	ND_4
	33-00	sand, very	DM, DF, DF-DM	M-2, M-1, M-3 		i	33-100	30-100 		4-33	13-20	NF - T
		fine sand,			İ	İ		İ	İ	İ	İ	İ
İ		fine sandy	İ	İ	į	į	į	j	İ	į	İ	į
		loam, fine				ļ					ļ	
		sand				ļ						
7460A:				 		l I	 	 		 		 
Ginat	0-19	Silt loam	CL-ML, CL	A-4, A-6	0	0	100	100	85-100	60-90	20-30	5-15
		Silt loam,	CL	A-6	0	0	100	100	90-100		1	10-15
İ		silty clay	İ	İ	į	į	į	j	İ	į	İ	į
		loam				ļ	[		[		ļ	
	34-49	Silty clay	CL	A-6, A-7	0	0	100	100	90-100	80-95	30-45	15-25
		loam, silt		 		l I	 	 				
	49-80	IOam  Silty clay	CL	  A-6, A-7	0	   0-5	80-100	   75-100	70-100	70-95	35-50	20-30
	15 00	loam, silt	-			0 0		200				-0 50
		loam, clay			İ	İ	j	j	İ	İ	İ	İ
İ		loam, loam,		İ		ĺ	İ		[			
į		silty clay										

Table	is.—Engineering	Index	Properties-continued

Map symbol and soil name	Depth	USDA texture	Classification		Fragments		1	rcentago	Liquid	    Dlag.		
	Depth		<u> </u>		>10   3-10		sieve number				_' -	Plas-  ticity
			   Unified	AASHTO		inches	   4	10	40	200	11m16	index
	In				Pct	Pct					Pct	
		İ	İ	İ	i		İ	j	İ	İ	i	į
7462A:				İ	į		ĺ	İ	Ì	į	İ	İ
Sciotoville	8 – 0	Silt loam	ML, CL-ML	A-4	0	0		95-100	1	1	25-35	4-10
	8-24	Silt loam,	CL-ML, CL	A-4, A-6	0	0	95-100	90-100	85-100	70-90	20-35	4-15
		silty clay		ļ								
		loam, loam			_							
	24-52	Silt loam,	CL, CL-ML	A-4, A-6	0	0-5	95-100	90-100	85-100	65-90	25-40	4-18
		silty clay										
	E2 00	loam, loam	or as	12.4.2.6	0	0.15	  75-100	   75 100	   CF 100	45 70		  NP-15
	52-80	silty clay	SM, SC, CL,	A-4, A-6	0	0-15	/5-100	75-100	65-100	45-70	5-35	NP-15
		loam to	MT				 	 		 		
		gravelly sandy	 				 	 		 		
		loam			i		İ					
		j	İ	j	j		j	j	İ	j	j	j
7462B:												
Sciotoville	0-8	Silt loam	CL-ML, ML	A-4	0	l.	95-100	1	1	1	25-35	4-10
	8-24	Silt loam,	CL, CL-ML	A-4, A-6	0	0	95-100	90-100	85-100	70-90	20-35	4-15
		silty clay	l I									
	24 52	Silt loam,	CL, CL-ML	A-4, A-6	0	0-5	   05 100	  90-100	05 100	65 00	25-40	   4-18
	24-32	silty clay	CD, CD-MD	A-4, A-0	0	0-3	33-100	30-100	63-100	03-30	25-40	1 4-10
		loam, loam	 									i
	52-80	Stratified	SM, SC, ML,	A-4, A-6	0	0-15	75-100	75-100	65-100	45-70	5-35	NP-15
		silty clay	CL		j		İ	İ	İ	İ	İ	i
		loam to		İ	İ		j	İ	İ	į	İ	İ
		gravelly sandy										
		loam										
7462C2:			 				 	 				
Sciotoville	0-5	Silt loam	ML, CL-ML	A-4	0	0	95-100	95-100	90-100	65-95	25-35	4-10
		Silt loam,	CL, CL-ML	A-4, A-6	0	0		90-100			20-35	4-15
		silty clay		i -	j		İ	İ	İ	İ	İ	i
		loam, loam	İ	İ	j		j	j	İ	İ	İ	İ
	21-49	Silt loam,	CL, CL-ML	A-4, A-6	0	0-5	95-100	90-100	85-100	65-90	25-40	4-18
		silty clay										
		loam, loam							ļ			ļ
	49-80	Stratified	SM, CL, ML,	A-4, A-6	0	0-15	75-100	75-100	65-100	45-70	5-35	NP-15
		silty clay	sc									
		loam to	  -									
		gravelly sandy loam	[ 				 	 				
		Loam	] 				 					

Table 19.—Engineering Index Properties—Continued

Map symbol and soil name	   Depth   	USDA texture	Classification		Fragments		Percentage passing sieve number				Liquid	    Plas-
			Unified	AASHTO	>10 inches	3-10 inches	4	10	40	200	limit	ticity index
	In			İ	Pct	Pct		ĺ	İ		Pct	ĺ
7462C3:												
/462C3: Sciotoville	0-3	  Silt loam	  ML, CL-ML	  A-4	0	0	   0E 100	   0E 100	  90-100	   CE OE	25-35	4-10
SCIOCOVIIIe		Silt loam,	CL, CL-ML	A-4, A-6	0	0			85-100	1	20-35	4-10
	3-19	silty clay	CL, CL-ML   	A-4, A-6			95-100	90-100		70-90	20-35	4-15
	10 17	Silt loam,	CL-ML, CL	A-4, A-6	0	0-5	   05 100	00 100	  85-100	65 00	25-40	4-18
	19-47	silty clay	CL-ML, CL   	A-4, A-6		0-5	95-100	90-100	   		25-40	4-10
	47-80	Stratified	SM, SC, ML,	A-4, A-6	0	0-15	75-100	75-100	65-100	45-70	5-35	NP-15
		silty clay loam to gravelly sandy loam	CL						     			     
7462D2:		İ					 	 	İ İ	<u> </u> 	İ	 
Sciotoville	0-5	Silt loam	ML, CL-ML	A-4	0		ı	1	90-100	1	25-35	4-10
	5-21	Silt loam,   silty clay   loam, loam	CL-ML, CL   	A-4, A-6 	0	0	95-100   	90-100   	85-100   	70-90 	20-35	4-15   
	21-49	Silt loam,   silty clay   loam, loam	CL-ML, CL	A-4, A-6	0	0-5	95-100	90-100	85-100	65-90	25-40	4-18
	49-80	Stratified   silty clay   loam to   gravelly sandy   loam	CL, ML, SC, SM	A-4, A-6   	0	0-15	75-100   	75-100   	65-100   	45-70   	5-35	NP-15     
7462D3:							 	 				
Sciotoville	0-3	Silt loam	CL-ML, ML	A-4	i o	0	95-100	95-100	90-100	65-95	25-35	4-10
	3-19	Silt loam,   silty clay   loam, loam	CL-ML, CL	A-4, A-6	0	0	ı	1	85-100	1	20-35	4-15
	19-47	Silt loam,	CL-ML, CL	A-4, A-6	0	0-5	95-100	90-100	85-100	65-90	25-40	4-18
		silty clay	  -				 			l i		
	47-80	Stratified   silty clay   loam to	CL, SM, SC, ML	A-4, A-6	0	0-15	  75-100   	  75-100   	  65-100   	  45-70 	5-35	  NP-15   
		gravelly sandy			į Į			<u> </u> 	<u> </u> 	<u> </u> 		 

Table 19.—Engineering Index Properties—Continued

Man gembal	Donth	IICDA toutumo		C	lassif	icati	on	Fragi	ments						
Map symbol and soil name	Depth	USDA texture	¦			T		>10	3-10	l	sieve n	umber	I	–	
and soll name			   1	Unif	ied	l A	ASHTO	1	inches	   4	10	40	200		
	In		l					Pct	Pct	<u> </u>				Pct	
	_	j	İ			İ		i	i	İ	j	j	j	i	İ
7463A:			ļ						!	ļ		ļ		ļ	
Wheeling	0-10	Silt loam, fine	SC,   SM		ML,	A-4		0	0	90-100	90-100	85-100	45-90	15-35	NP-10
		sandy loam,	SM							 	 	l I	 		 
		loam	İ			İ		İ	İ	İ	İ	İ	İ	İ	
	10-49	1			CL,	A-4,	<b>A-6</b>	0	0-5	90-100	70-100	65-100	45-80	20-40	2-20
		loam, silt	ML												
		loam, silty clay loam,	 						 	 	 	l I	 		 
		gravelly sandy	İ					İ	İ	İ	İ	İ	İ	İ	
		loam	ļ									ļ			
	49-80	Stratified fine   sandy loam to	GM, SM		GW,		A-2, , A-4	0	10-20	35-90	20-75	10-65	4-45	15-20	NP-10
		very gravelly	511			A-3	, A-1			 	 	l I	 		
		loamy sand	İ			İ		İ	İ	İ	İ	İ	İ	İ	İ
E4605															
7463B: Wheeling	0-10	  Silt loam, fine	∣ İsmr.	MT.	SC.	A-4		0	0	   90-100	  90-100	  85-100	  45-90	  15-35	  NP-10
Wild Carried	0 10	sandy loam,	CL		50,										
		sandy loam,	ĺ			İ		į	į	į	į	į	į	į	İ
	10-49	loam	   NET	99	CT	3.4		0	0-5		  70-100	   CF 100		20.40	2-20
	10-49	Clay loam,	ML,		CL,	A-4,	A-0	0	U-5 	  90-100	/U-100 		45-80 	20-40	2-20
		loam, silty						İ	İ	İ	İ	İ	İ	İ	İ
		clay loam,													
		gravelly sandy loam	 							 	 	l I	 		
	49-80		Ġ₩,	GP,	GM,	A-1,	A-2,	0	10-20	35-90	20-75	10-65	4-45	15-20	NP-10
		sandy loam to	SM			A-3	, A-4	j	İ	j	j	j	j	İ	İ
		very gravelly										ļ			
		loamy sand	l I						 	 	 	l I	 		
7463C2:			i								İ	İ			
Wheeling	0-7	Silt loam, fine	:		SC,	A-4		0	0	90-100	90-100	85-100	45-90	15-35	NP-10
		sandy loam,	ML							 	 	l I	 		
		loam	<u> </u>							 		i			
	7-46	! -			ML,	A-4,	A-6	0	0-5	90-100	70-100	65-100	45-80	20-40	2-20
		loam, silt	CL									ļ			
		loam, silty clay loam,	 						 	 	 	 	 		
		gravelly sandy	İ									ĺ	İ		
		loam													
	46-80	Stratified fine sandy loam to	SM,		GM,	:	A-2, , A-4	0	10-20	35-90	20-75	10-65	4-45	15-20	NP-10
		very gravelly	GP 			A-3	, n-1			 	 	I I	 		
		loamy sand	i			i		i	i	i	i	i	i	i	İ

Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture	Classif	ication	Fragi	ments		rcentago sieve n	e passinumber	ng	  Liquid	   Plas-
and soil name		  -	Unified	AASHTO	>10  inches	3-10 inches	4	10	40	200	limit	ticity
	In		İ		Pct	Pct	İ	İ	İ		Pct	İ
7463D2:						 	 	 				 
Wheeling	0-7	Silt loam, fine   sandy loam,   sandy loam,   loam	SC, SM, CL,   ML 	A - 4   	0	0   	90-100   	90-100   	85-100   	45-90   	15-35     	NP-10   
	7-46	Clay loam, loam, silt loam, silty clay loam, gravelly sandy loam	SM	A-4, A-6	0	0-5	90-100	70-100     	65-100       	45-80     	20-40	2-20       
	46-80	Stratified fine sandy loam to very gravelly loamy sand	GM, GP, GW,	A-1, A-2, A-3, A-4	0	10-20	35-90   	20-75	10-65     	4-45   	15-20     	NP-10   
7463E2: Wheeling	0-7	  Silt loam, fine		  A-4	0	0	    90-100	    90-100	  85-100	    45-90	15-35	  NP-10
		sandy loam,   sandy loam,   loam	     CL	 		   	   	   	   	   	   	   
	7-46	Clay loam,   loam, silt   loam, silty   clay loam,   gravelly sandy   loam	CL, ML, SC,   SM   	A-4, A-6     	0	0-5     	90-100     	70-100       	65-100       	45-80     	20-40	2-20
	46-80		  GP, SM, GW,   GM 	  A-1, A-2,   A-3, A-4	0	  10-20   	  35-90   	  20-75   	  10-65     	   4-45   	  15-20   	   NP-10     
7483A: Henshaw		    Silt loam	    CL, CL-ML, ML		0	     0	     100	    95-100	    90-100	    85-100	    20-35	3-10
	11-31	Silty clay   loam, silt   loam	CL	A-4, A-6 	0	0	100	95-100	90-100	85-100   	30-40	8-18
	31-60	Silt loam,  silty clay  loam	CL-ML, CL	  A-4, A-6 	0	   0 	   100 	90-100	  85-100   	  80-90 	  25-40   	5-15 

Table	19Eng:	ineering	Index	Propert:	ies—C	Conti	nued
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Map symbol   and soil name	   Depth	USDA texture	Classi	fication	Fragi 	ments		-	ge passi: number	ng	Liquid	 d  Plas
	201011		¦		>10	3-10		1	1	1	limit	
und boll name	 		Unified	AASHTO		inches	4	10	40	200		index
	In	1	1		Pct	Pct		<del>                                     </del>	<del>                                     </del>		Pct	
	¦ ==		i			¦			i	! 		l I
7711A:					l I	 				 	1	
Hatfield	0-14	Silt loam	CL, CL-ML	A-4, A-6	i o	i o i	100	100	85-100	60-90	20-40	5-15
	14-36	Silt loam,	CL	A-4, A-6	0	i o i	100	100	1	1	25-35	8-15
		silty clay				i i						
		loam	İ		İ	i i		İ	İ	İ	İ	İ
	36-45	Silt loam,	CL	A-4, A-6, A-7	0	i o i	100	100	90-100	70-90	25-42	8-20
		silty clay	İ	İ	İ	į į		İ	İ	İ	Ì	İ
		loam, clay										
		loam, loam										
	45-80	Silty clay	CL	A-6, A-7	0	0	100	100	90-100	80-95	30-45	15-25
		loam, silt							ļ	ļ	ļ	ļ
		loam, clay	ļ									
		loam	ļ									
7711B: Hatfield	0 14	  Silt loam	GT MT GT				100	100	05 100		20-40	   5-15
Hatileid		Silt loam	CL-ML, CL	A-4, A-6 A-4, A-6	0   0	0     0	100 100	100	85-100	1	1 .	8-15
	14-30	silty clay	CT	A-4, A-0	0	0	100	100	30-100	/ U - 9 U	25-35	0-13
	 	loam			 	 				 		 
	36-45	Silt loam,	CL	A-4, A-6, A-7	0	0	100	100	90-100	70-90	25-42	8-20
	30 13	silty clay		1, 11 0, 11 ,	i		100	100	30 100		23 12	0 20
		loam, clay	i		i	i i					i	İ
		loam, loam	İ		İ	i i		İ	İ	İ	İ	İ
	45-80	Silty clay	CL	A-6, A-7	0	j o j	100	100	90-100	80-95	30-45	15-25
		loam, silt	İ	İ	İ	į į		İ	İ	İ	Ì	İ
		loam, clay										
		loam										
			ļ									
7711B2:								1 100	05 100			
Hatfield		Silt loam  Silt loam,	CL-ML, CL	A-4, A-6 A-4, A-6	0   0	0     0	100 100	100	85-100	60-90  70-90	20-40	5-15 8-15
	11-33	silty clay	CT	A-4, A-0	0	0	100	100	90-100	170-90	25-35	9-12
		loam			 	 				 		 
	33_42	Silt loam,	CL	A-4, A-6, A-7	l I 0	   0	100	100	90-100	70-90	25-42	8-20
	33-42	silty clay		A-1, A-0, A-7	i		100	1 100	30-100	70-30	23-42	0-20
		loam, clay										
		loam, loam	Ì		İ					i		
	42-80	1	CL	A-6, A-7	0	i o i	100	100	90-100	80-95	30-45	15-25
		loam, silt	İ		İ	i i				İ		İ
	İ	loam, clay	İ	İ	j	j i		İ	İ	İ	İ	İ
		loam	İ	İ	İ	j i		İ	İ	İ	İ	İ

Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture	Classif	icati	on	Fragi	nents		rcentage sieve n	e passi: umber	ng	Liquid	    Plas-
and soil name			Unified	   A	ASHTO	>10 inches	3-10 inches	4	10	40	200	limit 	ticity
	In					Pct	Pct					Pct	
8070A:			 					 	<u> </u>	 	 		
Beaucoup	0-16	Silty clay loam	1	A-6,		0	0	100	100		85-100		15-25
	16-46	Silty clay loam		A-6,		0	0	100	100	1	85-100		15-30
	46-80	Stratified very   fine sandy   loam to silty   clay loam	CL, CL-ML     	A-6,   	A-4	0	0   	100     	100     	90-100     	60-95     	20-40     	5-20     
8071A:									 	 			
Darwin	0-14	Silty clay	CL, CH	A-7		0	0	100	100	100	90-100	45-85	25-55
	14-56	Clay, silty clay	CL, CH	A-7		0	0	100	100	100	85-100		25-55
	56-80	Silty clay,   silty clay   loam	CL, CH   	A-6,   	A-7	0	0   	100   	100   	95-100   	90-100   	35-70   	20-45   
8072A:													
Sharon	0-13	Silt loam	CL-ML, CL, ML	A-4		0	0	100	100	95-100		20-30	2-10
	13-40	Silt loam	CL-ML, CL, ML, SC, SM	A-4		0	0	100 	100				NP-10 
	40-80	Silt loam,   loam, sandy   loam	CL-ML, CL, ML, SC, SM	A-4   		0	0   	100   	100   	70-95   	40-90   	15-30 	NP-10   
8108A:				 					 	! 	 		 
Bonnie	0-10	Silt loam	CL	A-4,	A-6	0	0	100	100	95-100	90-100	27-34	8-12
	10-27	Silt loam	CL	A-4,		0	0	100	100		90-100		8-12
	27-80	Silty clay   loam, silt   loam	    -	A-6,   	A-4	0	0   	100   	100   	90-100   	85-100   	25-39   	8-15   
8109A:													
Racoon	0-6	Silt loam	CL	A-6,	A-4	0	0	100	100		90-100		10-15
	6-30	Silt loam	CL	A-6,	A-4	0	0	100	100		90-100		10-15
	30-59	Silty clay loam	1	A-6		0	0	100	100		90-100		15-20
	59-80	Silt loam,   silty clay   loam, loam	    CT	A-6,   	A-4	0	0   	95-100     	90-100   	75-100   	60-90     	30-40   	10-20   
8180A:										İ	İ		
Dupo	0-9	Silt loam	CL, CL-ML	A-4		0	0	100	100	100	95-100		5-10
	9-25	Silt loam	CL, CL-ML	A-4	_	0	0	100	100	100	95-100		5-10
	25-80	Silty clay   loam, clay,   silty clay	CH   	<b>A</b> - 7 - 1   	6	0	0	100   	100   	100   	98-100   	50-70   	30-45   

Table 19.—Engineering Index Properties—Continued

Mana	   Description	WGD3 to return	Classif:	ication	Frag	ments		rcentag	-	ng	   T. J J. J.	
Map symbol	Depth	USDA texture		1	1 10	1 2 40	<u> </u>	sieve n	umber	1	Liquid	
and soil name	 		Unified	AASHTO	>10  inches	3-10 inches	   4	10	40	200	limit	ticity  index
	In				Pct	Pct					Pct	
				[						[	!	[
8288A:												
Petrolia	0-8	Silty clay loam		A-6, A-7	0	0	100	1	90-100	1	1	15-22
	8-55 55-80	Silty clay loam	CT	A-7, A-6	1	0	100   100	1	90-100		1	15-22
	55-80	Silty clay   loam, silt   loam	CL	A-6, A-7, A-4   	#		100		80-100   	   	20-45   	8-22   
8382A:	! 		 	 								
Belknap	0-7	Silt loam	CL-ML, ML	A-4	0	0	100	95-100	90-100	80-100	20-30	2-8
	7-59	Silt loam	CL-ML, ML	A-4	0	0	100	95-100	90-100	80-100	20-35	NP-12
	59-80   	Silty clay   loam, loam,   silt loam	CL, CL-ML, ML   	A-6, A-4   	0	0	100	95-100	95-100   	75-100   	20-40	3-20
8420A:	 		<u> </u>	 								
Piopolis	0-7	Silty clay loam	CL	A-6, A-7	0	0	100	100	90-100	80-95	35-50	15-25
	7-37	Silty clay loam	CL	A-6, A-7	0	0	100	100	90-100	85-95	35-50	15-25
	37-80   	Silt loam,   silty clay   loam	CL	A-6, A-7   	0	0	100   	100	90-100   	70-95   	35-50   	15-25   
8422A:	 		<u> </u>	 						 		 
Cape	0-10	Silty clay loam	CL	A-7, A-6	0	0	100	100	100	95-100	35-50	20-30
	10-22   	Silty clay,   silty clay   loam	CL, CH	A-6, A-7   	0	0	100	100	100   	95-100	35-50   	20-30
	22-80	Silty clay,   clay, silty   clay loam	CH 	<b>A</b> -7   	0	0   	100	100	100   	90-100   	39-70   	30-45
8422A+:											İ	
Cape	1	Silt loam		A-4, A-6	0	0	100	100	1	70-90	1	8-12
	16-22   	Silty clay,   silty clay   loam	CH, CL   	A-6, A-7   	0	0	100 	100	100	95-100   	35-50	20-30
	22-80	Silty clay,   clay, silty   clay loam	CH 	A-7   	0	0	100	100	100	90-100	39-70   	30-45
8426A:	! 			 								
Karnak	0-5	Silty clay,   silty clay   loam	CH, CL	A-7 	0	0	100	100	95-100	95-100	45-80	25-45
	5-50	Clay, silty   clay	   CH 	   <b>A-7</b> 	0	0	100	100	95-100	  95-100 	45-80	20-40
	50-80	Silty clay   loam, silty   clay	СН   	A-7   	0	0   	100	100	95-100   	85-100   	45-80   	25-45   

Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture	Classif	ication	Fragi	ments		rcentag sieve n	e passi: umber	ng	Liquid	   Plas-
and soil name			Unified	AASHTO	>10	3-10	4	10	40	200	limit	ticity
	In	!	onitied	ADIIIO	Pct	Pct	-	10	10	200	Pct	l
8426A+:					 	 	 	 		 		 
Karnak	0-13 13-18	Silt loam  Silty clay   loam, silty   clay	ML, CL  CH 	A-4, A-6, A-7  A-7 	0   0 	0   0 	100   100 	100   100 	1	85-95  95-100 		5-20  25-45 
	18-63	Silty clay,	CH	A-7	0	0	100	100	95-100	95-100	45-80	20-40
	63-80	Silty clay,   silty clay   loam	CH, CL	<b>A</b> -7   	0   	0   	100   	100	95-100   	85-100	45-80	25-45
8427B:			 	 	 					 		 
Burnside	0-17 17-57	Loam, silt loam Extremely flaggy loam, very flaggy loam, extremely flaggy sandy loam, extremely flaggy silt loam Bedrock	CL-ML, CL, ML GC-GM, GC, GM, SC, SM	A-4  A-2, A-4 	0-2	0-10	100	100	80-95	75-95   26-45                                     	20-35	2-10  NP-10                           
Emma	0-8 8-58 58-80	Silty clay loam  Silty clay loam  Silt loam,   silty clay   loam		A-6, A-7  A-6, A-7  A-6	0 0 0	0 0-5 0-5	90-100	85-100	80-100	80-100  80-100  75-90 	35-45	15-25  15-22  15-20
8469B: Emma	0.0	    Silty clay loam	l at	    A-6, A-7	     0	     0	05 100	00 100	05 100	    80-100	25 50	1
Блина	0-8 8-58 58-80	Silty clay loam  Silty clay loam  Silt loam,   silty clay   loam		A-6, A-7   A-6	0   0   0	0 - 5 0 - 5	90-100	85-100	80-100	80-100  80-100  75-90 	35-45	15-25  15-22  15-20 
8469C2: Emma	0 - 5	    Silty clay loam	    CL	    A-6, A-7	     0	     0	95-100	90-100	    85-100	    80-100	    35-50	    15-25
	5-53 53-80	Silty clay loam   Silt loam   silty clay   loam		A-6, A-7   A-6	0   0   0	0-5	90-100	85-100	80-100	80-100  75-90	35-45	15-22  15-20  15-20

Table 19.—Engineering Index Properties—Continued

Map symbol	Depth	USDA texture	Classi	fication	Fragi	ments	P€	ercentage sieve n	-	ng	  Liquid	   Plas-
and soil name	_				>10	3-10					limit	ticity
			Unified	AASHTO	inches	inches	4	10	40	200		index
	In	İ			Pct	Pct			İ	İ	Pct	
8597A:			 			 			 	 		 
Armiesburg	0-15	Silty clay loam	CL, CH	A-7, A-6	0	i o i	100	100	95-100	85-100	35-55	20-35
- i	15-67	Silty clay loam	CL, CH	A-7, A-6	0	j o j	100	100	95-100	85-100	35-55	20-35
	67-80	Silt loam,   silty clay   loam	CL, CH	A-7, A-6	0	0       	100	100	90-100	75-100   	35-55   	20-35
8693A:						 						 
Hurst	0 – 7	Silty clay loam		A-6	0	0	100	1	1		20-35	4-15
	7-12	Silty clay loam	CL-ML, CL	A-4, A-6	0	0	100	100	95-100	90-100	20-35	5-15
	12-62	Silty clay   loam, silty   clay, clay	CL, CH   	A-7 	0	0   	100	100	95-100   	90-100   	40-60	20-35   
	62-80		CH, CL	A-6, A-7	0	0	100	100	90-100   	85-100   	35-55   	15-30   
MW. Miscellaneous water		     				 			     	     	     	     
W. Water									   	   		   

Table 20.-Physical Properties of the Soils

(Entries under "Erosion factors--T" apply to the entire profile. Entries under "Wind erodibility group" and "Wind erodibility index" apply only to the surface layer. Absence of an entry indicates that data were not estimated)

										Erosi	on fac	tors	. '	Wind
Map symbol and soil name	Depth 	Sand 	Silt	Clay	Moist   bulk   density	Permea- bility (Ksat)	Available water capacity	Linear extensi- bility	Organic matter	   Kw	   Kf	   T 	erodi-  bility  group	bilit
	In	Pct	Pct	Pct	g/cc	In/hr	In/in	Pct	Pct	<u> </u>	<u> </u>	<u> </u>		<u> </u>
99G.					 			 	 					
Sandstone and Limestone Rock Land		<u> </u> 					ļ	 	 	<u> </u>		İ		
131B:														
Alvin	0-10	45-80			1.50-1.70	2 - 6	0.14-0.17	1	0.5-1.0	.24	.24	5	3	86
	10-16	45-85	3-45		1.50-1.70	2-6	0.10-0.17	1	0.0-0.5	.24	.24	ļ		
	16-42 42-80	36-80 50-97	10-40 0-45		1.50-1.70   1.50-1.70	2 - 6 2 - 6	0.14-0.18 0.04-0.08	1	0.0-0.5	.24	.24	 		
131C:														
Alvin	0-10	45-80	3-45	8-19	  1.50-1.70	2-6	0.14-0.17	0.0-2.9	0.5-1.0	.24	.24	5	3	86
	10-16	45-85	3-45		1.50-1.70	2-6	0.10-0.17	0.0-2.9	0.0-0.5	.24	.24	İ	İ	İ
	16-42	36-80	10-40	10-24	1.50-1.70	2-6	0.14-0.18	0.0-2.9	0.0-0.5	.24	.24	İ	İ	i
	42-80	50-97	0-45	3-10	1.50-1.70	2 - 6	0.04-0.08	0.0-2.9	0.0-0.3	.24	.24	İ	İ	İ
131C2:														
Alvin	0-7	45-80			1.50-1.70	2-6	0.14-0.17	1	0.5-1.0	.24	.24	5	3	86
	7-13	45-85	3-45		1.50-1.70	2-6	0.10-0.17		0.0-0.5	.24	.24	ļ		
	13-42	36-80			1.50-1.70	2-6	0.14-0.18		0.0-0.5	.24	.24			
i	42-80	50-97	0-45	3-10	1.50-1.70	2-6	0.04-0.08	0.0-2.9	0.0-0.3	.24	.24			
131D2:														
Alvin	0-7	45-80	3-45		1.50-1.70	2-6	0.14-0.17	0.0-2.9	0.5-1.0	.24	.24	5	3	86
	7-13	45-85	3-45		1.50-1.70	2 - 6	0.10-0.17	1	0.0-0.5	.24	.24			
	13-42	36-80			1.50-1.70	2-6	0.14-0.18	1	0.0-0.5	.24	.24	ļ	ļ	
	42-80	50-97	0-45	3-10	1.50-1.70	2 - 6	0.04-0.08	0.0-2.9	0.0-0.3	.24	.24			
131F:					 									
Alvin	0-10	45-80	3-45		1.50-1.70	2-6	0.14-0.17	0.0-2.9	0.5-1.0	.24	.24	5	3	86
	10-16	45-85	3-45	8-19	1.50-1.70	2 - 6	0.10-0.17	0.0-2.9	0.0-0.5	.24	.24			
	16-42	36-80			1.50-1.70	2 - 6	0.14-0.18		0.0-0.5	.24	.24			
	42-80	50-97	0-45	3-10	1.50-1.70	2 - 6	0.04-0.08	0.0-2.9	0.0-0.3	.24	.24			
164A:							İ							
Stoy	0-13	0-5	68-88		1.20-1.40	0.6-2	0.22-0.24	1	1.0-2.0	.43	.43	5	5	56
	13-32	0-5	60-73		1.35-1.55		0.18-0.20	1	0.2-1.0	.37	.37		ļ	-
	32-45	0-5	60-73		1.30-1.60		0.09-0.12	1	0.2-0.5	.37	.37			
	45-80	0-10	65-80	20-27	1.40-1.75	0.06-0.2	0.10-0.15	0.0-2.9	0.2-0.5	.43	.43			
					1		1	1		1	1	1		1

Table 20.-Physical Properties of the Soils-Continued

										Erosi	on fact	ors	Wind	Wind
Map symbol	Depth	Sand	Silt	Clay	Moist	Permea-	Available	Linear	Organic				erodi-	erodi-
and soil name					bulk	bility	water	extensi-	matter	Kw	Kf	T	bility	bility
					density	(Ksat)	capacity	bility					group	index
	In	Pct	Pct	Pct	g/cc	In/hr	In/in	Pct	Pct					T
	_													
164B:														
Stoy	0-13	0-5	68-88		1.20-1.40		0.22-0.24		1.0-2.0	.43	.43	5	5	56
	13-32	0-5	60-73		1.35-1.55		0.18-0.20		0.2-1.0	.37	.37			
	32-45	0-5	60-73		1.30-1.60		0.09-0.12		0.2-0.5	.37	.37			
	45-80	0-10	65-80	20-27	1.40-1.75	0.06-0.2	0.10-0.15	0.0-2.9	0.2-0.5	.43	.43			
164C2:														-
Stoy	0-10	   0-5	   68-88	10 07	  1.20-1.40	0.6-2	0.15-0.20	0.0-2.9	1.0-2.0	.43	.43	5	   5	56
stoy	10-10	0-5	60-73		1.35-1.55		0.13-0.20		0.2-1.0	.37	37	5	5	50
	29-42	0-5	60-73		1.55-1.75		0.10-0.20		0.2-0.5	.37	.37			
i	42-80	0-10			1.55-1.75		0.10-0.15		0.2-0.5	.43	.43			1
i		0 =0				0100 012				110	120			
165A:		i	i		İ		İ	İ		i			i	i
Weir	0-8	0-10	70-85	12-20	1.30-1.50	0.2-0.6	0.22-0.24	0.0-2.9	1.0-2.5	.43	.43	3	5	56
	8-17	0-10	70-85	12-20	1.40-1.55	0.06-0.2	0.17-0.20	0.0-2.9	0.1-0.5	.55	.55		İ	İ
	17-39	0-7	53-65	35-45	1.40-1.60	0.01-0.06	0.10-0.14	6.0-8.9	0.0-0.2	.37	.37		İ	İ
	39-80	0-7	60-75	25-39	1.45-1.65	0.06-0.2	0.11-0.16	0.0-2.9	0.0-0.1	.43	.43			
														ļ
175B:												_		
Lamont	0-11	50-80	5-30		1.50-1.55	2-6	0.15-0.18	1	0.8-1.5	.20	.20	5	3	86
	11-17 17-27	50-80 35-80	5-30 5-41		1.50-1.55   1.45-1.65	2-6 2-6	0.09-0.16	1	0.0-0.5	.24	.24			-
	27-80	35-80    70-95	0-20		1.45-1.65   1.65-1.75	2-6 6-20	0.09-0.16		0.0-0.5	1.17	1.17			
i	27-80	10-35	0-20	2-10	1.05-1.75   	0-20	0.09-0.11	0.0-2.9	0.0-0.5	•1/	/			}
175C2:								 		1				1
Lamont	0-5	50-80	5-30	5-20	1.50-1.55	2-6	0.14-0.17	0.0-2.9	0.5-1.0	.20	.20	5	3	86
	5-27	35-80	5-41	5-24	1.45-1.65	2-6	0.09-0.16	0.0-2.9	0.0-0.5	.24	.24			
	27-80	70-95	0-20	2-10	1.65-1.75	6-20	0.09-0.11	0.0-2.9	0.0-0.5	.17	.17		İ	İ
		j i	i i		j i		İ	j	İ	İ	j i		İ	Ì
175D2:														
Lamont	0-5	50-80	5-30		1.50-1.55	2 - 6	0.14-0.17		0.5-1.0	.20	.20	5	3	86
	5-27	35-80	5-41		1.45-1.65	2 - 6	0.09-0.16		0.0-0.5	.24	.24			
	27-80	70-95	0-20	2-10	1.65-1.75	6-20	0.09-0.11	0.0-2.9	0.0-0.5	.17	.17			
214B:														
Hosmer	0-7	   0-5	   68-88	10 07	  1.20-1.40	0.6-2	0.22-0.24	0.0-2.9	1.0-2.0	.43	.43	4	   5	56
HOSMer	7-28	0-5	65-82		1.30-1.40		0.18-0.22	1	0.2-1.0	.43	.43	*	5	56
	28-67	0-5	65-85		1.60-1.70		0.06-0.08		0.0-0.2	.43	.43			
	67-80	0-10	65-85		1.50-1.70		0.22-0.24	1	0.0-0.2	.43	.43			
j	3. 50	5 _ 5								1.23				i
214C2:			i		j		İ	İ	İ	i			İ	İ
Hosmer	0 - 4	0-5	68-88	12-27	1.20-1.40	0.6-2	0.22-0.24	0.0-2.9	1.0-2.0	.43	.43	4	5	56
j	4-25	0-5	65-82	18-35	1.30-1.50	0.6-2	0.18-0.22	3.0-5.9	0.2-1.0	.43	.43		İ	İ
j	25-64	0-5	65-85		1.60-1.70		0.06-0.08	1	0.0-0.2	.43	.43			
	64-80	0-10	65-85	15-27	1.50-1.70	0.06-0.2	0.22-0.24	0.0-2.9	0.0-0.2	.43	.43			
			l i							1			1	

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Table 20.-Physical Properties of the Soils-Continued

Map symbol and soil name	erodi-	erod
214C3: Hosmer	group	
Hosmer		
Hosmer		
2-23		48
23-62	0	40
214D2: Hosmer		
Hosmer		i
Hosmer	j	j
4-25	ļ	
25-64   0-5   65-85   15-35   1.60-1.70   0.01-0.06   0.06-0.08   0.0-2.9   0.0-0.2   .43	5	56
214D3: Hosmer		-
214D3: Hosmer		
Hosmer		
2-23		i
23-62   0-5   65-85   15-35   1.60-1.70   0.01-0.06   0.06-0.08   0.0-2.9   0.0-0.2   .43	6	48
308B: Alford	İ	j
308B: Alford		
Alford		
Alford		
10-44   0-5   62-80   20-33   1.35-1.50   0.6-2   0.18-0.20   3.0-5.9   0.0-0.5   .37   .37	5	56
	]	30
		i
	j	j
308C2:	ļ	
Alford 0-6 0-5 68-85 12-27 1.25-1.40 0.6-2 0.22-0.24 0.0-2.9 0.5-2.0 .43 .43 5	5	56
6-44   0-5   62-80   20-33   1.35-1.50   0.6-2   0.18-0.20   3.0-5.9   0.0-0.5   .37   .37		
44-80   0-20   60-85   12-22   1.30-1.45   0.6-2     0.20-0.22   0.0-2.9   0.0-0.2   .55   .55		
308C3:		
Alford 0-5   0-5   68-85   12-35   1.25-1.40   0.6-2   0.22-0.24   0.0-2.9   0.5-1.0   .43   .43   4	6	48
5-44   0-5   62-80   20-33   1.35-1.50   0.6-2   0.18-0.20   3.0-5.9   0.0-0.5   .37   .37		i
44-80   0-20  60-85  12-22 1.30-1.45  0.6-2	j	j
	ļ	ļ
308D2:	! _	
Alford 0-6   0-5   68-85   12-27   1.25-1.40   0.6-2     0.22-0.24   0.0-2.9   0.5-2.0   .43   .43   5     6-44   0-5   62-80   20-33   1.35-1.50   0.6-2     0.18-0.20   3.0-5.9   0.0-0.5   .37   .37	5	56
44-80   0-20   60-85   12-22   1.30-1.45   0.6-2     0.20-0.22   0.0-2.9   0.0-0.2   .55   .55		
14-50 0-25 00-05 12-22 1.50-1.45 0.0-2 0.20-0.22 0.0-2.5 0.0-0.2 1.55		
308D3:	İ	i
Alford 0-5   0-5   68-85   12-35   1.25-1.40   0.6-2     0.22-0.24   0.0-2.9   0.5-1.0   .43   .43   4	6	48
5-44   0-5   62-80   20-33   1.35-1.50   0.6-2   0.18-0.20   3.0-5.9   0.0-0.5   .37   .37	[	
44-80   0-20   60-85   12-22   1.30-1.45   0.6-2   0.20-0.22   0.0-2.9   0.0-0.2   .55   .55		
308E:		
308E:	5	56
10-44   0-5   62-80   20-33   1.35-1.50   0.6-2     0.18-0.20   3.0-5.9   0.0-0.5   .37   .37		50
44-80   0-20   60-85   12-22   1.30-1.45   0.6-2   0.20-0.22   0.0-2.9   0.0-0.2   .55   .55	1	l
	1	

Table 20.-Physical Properties of the Soils-Continued

										Erosi	on facto	rs	Wind	Wind
Map symbol and soil name	Depth	Sand	Silt	Clay	Moist     bulk	Permea- bility	Available	Linear extensi-	Organic	Kw	   Kf			erodi  bilit
and soll name		 			density	(Ksat)	capacity	bility	macter	Kw			_	index
	In	Pct	Pct	Pct	g/cc	In/hr	In/in	Pct	Pct	İ	<del>                                     </del>	1	<u> </u>	
308E2:								 						
Alford	0-6	0-5	68-85	12-27	1.25-1.40	0.6-2	0.22-0.24	0.0-2.9	0.5-2.0	.43	.43	5	5	56
1111014	6-44	0-5	62-80		1.35-1.50	0.6-2	0.18-0.20		0.0-0.5	.37	.37	-	3	
	44-80	0-20			1.30-1.45	0.6-2	0.20-0.22		0.0-0.2	.55	.55			
308E3:								 						
Alford	0-5	   0-5	68-85	12-35	  1.25-1.40	0.6-2	0.22-0.24	0.0-2.9	0.5-1.0	.43	.43	4	6	48
AIIOIU	5-44	0-5	62-80		1.35-1.50	0.6-2	0.18-0.20		0.0-0.5	.37	37	*	Ü	10
	44-80	0-20	60-85		1.30-1.45	0.6-2	0.20-0.22		0.0-0.2	.55	.55			
308F:								 						
Alford	0-10	0-5	68-85	12-27	  1.25-1.40	0.6-2	0.22-0.24	0.0-2.9	0.5-2.0	.43	.43	5	5	56
1111014	10-44	0-5	62-80		1.35-1.50	0.6-2	0.18-0.20		0.0-0.5	.37	.37	-	3	
	44-80	0-20			1.30-1.45	0.6-2	0.20-0.22		0.0-0.2	.55	.55			
339C:		 			 			 						
Wellston	0-8	3-25	50-84	13-27	1.30-1.50	0.6-2	0.18-0.22	0.0-2.9	1.0-3.0	.43	.43	4	5	56
	8-31	3-25			1.30-1.65	0.6-2	0.17-0.20		0.5-1.0	.43	.43	-	-	
j	31-43	3-40	1		1.30-1.60	0.6-2	0.10-0.14	1	0.0-0.5	.32	.37	i		i
	43-60	25-55	30-60	15-30	1.30-1.60	0.6-2	0.06-0.12	0.0-2.9	0.0-0.1	.20	.24	i		İ
	60-70					0.2-2						İ		
339C2:		 			 			 						
Wellston	0-5	3-25	50-84	13-27	1.30-1.50	0.6-2	0.18-0.22	0.0-2.9	1.0-3.0	.43	.43	4	5	56
	5-28	3-25	45-79	18-35	1.30-1.65	0.6-2	0.17-0.20	0.0-2.9	0.5-1.0	.43	.43	i		İ
	28-40	3-40	30-70	15-30	1.30-1.60	0.6-2	0.10-0.14	0.0-2.9	0.0-0.5	.32	.37	i		İ
	40-57	25-55	30-60	15-30	1.30-1.60	0.6-2	0.06-0.12	0.0-2.9	0.0-0.1	.20	.24	İ		İ
	57-67	ļ ļ	j			0.01-2						İ		į
339D:		 						 						
Wellston	0 - 8	3-25	50-84	13-27	1.30-1.50	0.6-2	0.18-0.22	0.0-2.9	1.0-3.0	.43	.43	4	5	56
	8-31	3-25	45-79	18-35	1.30-1.65	0.6-2	0.17-0.20	0.0-2.9	0.5-1.0	.43	.43	j		İ
	31-43	3-40	30-70	15-30	1.30-1.60	0.6-2	0.10-0.14	0.0-2.9	0.0-0.5	.32	.37	ĺ		
	43-60	25-55	30-60	15-30	1.30-1.60	0.6-2	0.06-0.12	0.0-2.9	0.0-0.1	.20	.24	ĺ		
	60-70					0.2-2								
339D2:			ļ					 						
Wellston	0-5	3-25			1.30-1.50	0.6-2	0.18-0.22	1	1.0-3.0	.43	.43	4	5	56
	5-28	3-25	1		1.30-1.65	0.6-2	0.17-0.20	1	0.5-1.0	.43	.43			
	28-40	3-40	30-70		1.30-1.60	0.6-2	0.10-0.14	1	0.0-0.5	.32	.37			
	40-57	25-55	30-60		1.30-1.60	0.6-2	0.06-0.12	0.0-2.9	0.0-0.1	.20	.24			
	57-67					0.01-2			l			- 1		1

Table 20.-Physical Properties of the Soils-Continued

						_				Erosi	on fact	ors		Wind
Map symbol and soil name	Depth	Sand 	Silt	Clay	Moist bulk density	Permea- bility (Ksat)	Available water capacity	Linear  extensi-   bility	Organic matter	   Kw	   Kf	Т	erodi-  bility  group	bility
	In	Pct	Pct	Pct	g/cc	In/hr	In/in	Pct	Pct					
339D3: Wellston	0-3	   3-25	50-84	   12 27	  1.30-1.50	0.6-2	0.18-0.22	0.0-2.9	0.5-1.0	.43	.43	3	   5	   56
wellscon	3-26	3-25			1.30-1.50	0.6-2	0.17-0.20		0.5-1.0	.43	.43	3	3	50
	26-38	3-40			1.30-1.60	0.6-2	0.10-0.14	1	0.0-0.5	.32	.37		 	
	38-55	25-55			1.30-1.60	0.6-2	0.06-0.12		0.0-0.1	.20	.24			i
i	55-65					0.2-2					i i		İ	İ
339F: Wellston	0-8	   3-25	50-84	   12 27	  1.30-1.50	0.6-2	0.18-0.22	0.0-2.9	1.0-3.0	.43	.43	4	   5	   56
Wellscon	8-31	3-25			1.30-1.50	0.6-2	0.17-0.20		0.5-1.0	.43	.43	-	3	50
	31-43	3-40			1.30-1.60	0.6-2	0.10-0.14		0.0-0.5	.32	37		 	
	43-60	25-55			1.30-1.60	0.6-2	0.06-0.12		0.0-0.1	.20	.24		 	
	60-70					0.2-2							İ	İ
340C2:										4.0	40	_		1.0
Zanesville	0-4	0-5	68-88		1.35-1.40   1.35-1.45	0.6-2 0.6-2	0.19-0.23		1.0-2.0	.43	.43	3	6	48
	4-19 19-39	0-20			1.35-1.45   1.50-1.75		0.17-0.22		0.5-2.0	.37	37		 	
	39-57	5-32			1.50-1.75	0.01-0.06	0.08-0.12	1	0.0-0.5	.24	.28		 	
	57-67	3-70				0.01-0.2							 	
		į į					İ	į	İ	į			į	į
340C3:				10 05		0.60				4.0	40	_		1 40
Zanesville	0-2 2-17	0-5	60-88		1.35-1.40   1.35-1.45	0.6-2 0.6-2	0.19-0.23		0.5-1.0	.43	.43	2	6	48
	17-37	5-32			1.35-1.45		0.17-0.22		0.0-0.5	37	37		 	
	37-55	5-70			1.50-1.70	0.01-0.00	0.08-0.12		0.0-0.5	.24	.28		 	
	55-65					0.01-0.2								
		į į			İ		į	į	į	į	į į		į	į
340D: Zanesville	0-7	0-5	68-88	10 07	  1.35-1.40	0.6-2	0.19-0.23	0.0-2.9	1.0-2.0	.43	.43	3	   6	48
Zanesville	7-22	0-3			1.35-1.40	0.6-2	0.17-0.22		0.5-2.0	37	37	3	6	1 40
	22-42	5-32			1.50-1.75		0.08-0.12		0.0-0.5	.37	37		 	
	42-60	5-70			1.50-1.70	0.2-2	0.08-0.12		0.0-0.5	.24	.28			i
	60-70					0.01-0.2								
24000														
340D2: Zanesville	0-4	   0-5	68-88	   12_27	  1.35-1.40	0.6-2	0.19-0.23	0.0-2.9	1.0-2.0	.43	.43	3	   6	   48
Zanesville	4-19	0-3			1.35-1.45	0.6-2	0.17-0.22	1	0.5-2.0	.37	37	3	0	40
	19-39	5-32			1.50-1.75		0.08-0.12		0.0-0.5	.37	37		 	
	39-57	5-70			1.50-1.70	0.2-2	0.08-0.12		0.0-0.5	.24	.28			i
	57-67					0.01-0.2							İ	İ
24002														
340D3: Zanesville	0-2	   0-5	68-88	   12.25	  1.35-1.40	0.6-2	0.19-0.23	0.0-2.9	0.5-1.0	.43	.43	2	   6	   48
701162 A T T T G	2-17	0-5			1.35-1.40	0.6-2	0.19-0.23		0.0-0.5	37	37	4	0	1 20
	17-37	5-32			1.50-1.75	0.01-0.06	0.08-0.12		0.0-0.5	.37	37		 	
	37-55	5-70			1.50-1.70	0.2-2	0.08-0.12		0.0-0.5	.24	.28			i
	55-65												1	1

Table 20.-Physical Properties of the Soils-Continued

										Erosi	on fac	tors	Wind	Wind
Map symbol and soil name	Depth	Sand	Silt	Clay   	Moist   bulk   density	Permea-   bility   (Ksat)	Available water capacity	Linear extensi- bility	Organic matter	Kw	   Kf	   T 	erodi-  bility  group	
	In	Pct	Pct	Pct	g/cc	In/hr	In/in	Pct	Pct					
453C2:						 		 				 		
Muren	0-9	0-5	77-85	8-18	1.25-1.40	0.6-2	0.22-0.24	0.0-2.9	0.5-2.0	.43	.43	5	5	56
	9-46	0-5	63-82		1.35-1.50		0.18-0.20	3.0-5.9	0.0-0.5	.37	.37	i		
	46-80	0-10	75-85	8-15	1.30-1.45	0.6-2	0.20-0.22	0.0-2.9	0.0-0.2	.55	.55	į		į
453D2:		 		 	 	 						 		
Muren	0-9	0-5	77-85	8-18	1.25-1.40	0.6-2	0.22-0.24	0.0-2.9	0.5-2.0	.43	.43	5	5	56
	9-46	0-5	63-82	18-32	1.35-1.50	0.6-2	0.18-0.20	3.0-5.9	0.0-0.5	.37	.37	İ	İ	İ
	46-80	0-10	75-85	8-15	1.30-1.45	0.6-2	0.20-0.22	0.0-2.9	0.0-0.2	.55	.55	ļ	İ	İ
691D:				 	 	 						 		
Beasley	0-7	0-40			1.20-1.40		0.18-0.23		1.0-3.0	.43	.43	3	6	48
	7-14	0-30			1.30-1.55		0.12-0.18		0.1-0.5	.32	.32			
	14-40	0-40			1.50-1.70		0.09-0.15		0.1-0.5	.32	.32			
	40-80					0.01-0.6						 		
691F:				 		 								
Beasley	0 - 7	0-40	50-80	10-35	1.20-1.40	0.6-2	0.18-0.23	0.0-2.9	1.0-3.0	.43	.43	3	6	48
	7-14	0-30			1.30-1.55		0.12-0.18	3.0-5.9	0.1-0.5	.32	.32			
	14-40	0-40			1.50-1.70		0.09-0.15		0.1-0.5	.32	.32			
	40-80					0.01-0.6								
691G:				 										
Beasley	0-7	0-40			1.20-1.40		0.18-0.23		1.0-3.0	.43	.43	3	6	48
	7-14	0-30			1.30-1.55		0.12-0.18		0.1-0.5	.32	.32	ļ		ļ
	14-40	0-40	15-50		1.50-1.70		0.09-0.15		0.1-0.5	.32	.32	ļ		
	40-80			 		0.01-0.6						 		
801B:												į		
Orthents, silty	0-80	5-44	51-80	5-35 	1.70-1.80	0.2-2	0.16-0.19	3.0-5.9	0.0-1.0	.43	.43	5	6	48
802D:					İ			İ			ļ			ļ
Orthents, loamy	0-6	5-50			1.70-1.75		0.18-0.22		0.1-1.0	.43	.32	5	6	48
	6-80	5-67	15-77  	18-30 	1.70-1.90	0.2-0.6	0.16-0.20	3.0-5.9	0.0-1.0	.43	.32			
864. Pits, quarries												į Į		
865. Pits, gravel		   		   	   	 		   		   	   	   	   	   
955D:				 										
שכט:   Muskingum	0-3	0-40	   50-80	   10-25	1.20-1.40	   0.6-6	0.12-0.18	0 0-2 9	1.0-3.0	.24	.37	   3		48
Muskingum	3-20	0-40			1.20-1.40		0.12-0.18		0.0-0.5	.24	37	J	0	1 20
	20-34	0-40	30-80	1	1.20-1.50		0.08-0.14		0.0-0.5	.28	.32			
	34-44			12 27		0.01-0.2						i		
				i	İ					i	i	l	i	1

Table 20.-Physical Properties of the Soils-Continued

						_				Erosi	on fac	cors		Wind
Map symbol and soil name	Depth	Sand     	Silt	Clay	Moist bulk density	Permea- bility (Ksat)	Available water capacity	Linear extensi- bility	Organic   matter	Kw	   Kf	   T 		erodi-  bility  index
	In	Pct	Pct	Pct	g/cc	In/hr	In/in	Pct	Pct	i	<u> </u>	İ		
	_	i i								Ì	Ì			
955D:														
Berks	0-4 4-20	3-50 8-50	30-75 40-60		1.20-1.50	0.6-6	0.08-0.12		1.0-3.0	.28	.32	3	6	48
	20-28	8-50			1.20-1.60		0.04-0.10		0.0-0.5	1.17	.24		 	
	28-39					0.2-20								
955D2:		 						 				 		
Muskingum	0-2	0-40	50-80	10-25	1.20-1.40	0.6-6	0.12-0.18	0.0-2.9	1.0-3.0	.28	.32	3	6	48
	2-17	0-38	50-80	12-25	1.20-1.40	0.6-6	0.12-0.18	0.0-2.9	0.0-0.5	.24	.28	İ	İ	İ
	17-31	0-50	30-80	12-27	1.20-1.50	0.6-2	0.08-0.14	0.0-2.9	0.0-0.5	.24	.28	ĺ	İ	İ
	31-41					0.01-0.2								
Berks	0-1	   3-50	30-75	5-23	1.20-1.50	0.6-6	0.08-0.12	0.0-2.9	1.0-3.0	.28	.32	   3	6	48
	1-17	8-50	40-60	5-32	1.20-1.60	0.6-6	0.04-0.10	0.0-2.9	0.0-0.5	.17	.24	İ	İ	İ
	17-25	35-75	10-60	5-20	1.20-1.60	2-6	0.04-0.10	0.0-2.9	0.0-0.5	.17	.24	İ	İ	İ
	25-39					0.2-20								
955F:														
Muskingum	0-3	0-40			1.20-1.40		0.12-0.18		1.0-3.0	.24	.37	3	6	48
	3-20	0-38			1.20-1.40		0.12-0.18		0.0-0.5	.24	.37	ļ		ļ
	20-34	0-50	30-80	12-27	1.20-1.50		0.08-0.14		0.0-0.5	.28	.32			
	34-44	 			 	0.01-0.2		 				l I	 	
Berks	0-4	3-50	30-75	5-23	1.20-1.50	0.6-6	0.08-0.12	0.0-2.9	1.0-3.0	.28	.32	3	6	48
	4-20	8-50	40-60	5-32	1.20-1.60	0.6-6	0.04-0.10	0.0-2.9	0.0-0.5	.17	.24	İ	İ	İ
	20-28	35-75	10-60	5-20	1.20-1.60	2-6	0.04-0.10	0.0-2.9	0.0-0.5	.17	.24	ĺ	İ	Ì
	28-39					0.2-20								
955G:		 						 				 		
Muskingum	0-3	0-40			1.20-1.40		0.12-0.18		1.0-3.0	.24	.37	3	6	48
	3-20	0-38	50-80		1.20-1.40		0.12-0.18		0.0-0.5	.24	.37	ļ		ļ
	20-34	0-50			1.20-1.50		0.08-0.14	!	0.0-0.5	.28	.32	ļ		
	34-44	 		 	 	0.01-0.2		 				 		
Berks	0-4	3-50	30-75	5-23	1.20-1.50	0.6-6	0.08-0.12	0.0-2.9	1.0-3.0	.28	.32	3	6	48
	4-20	8-50	40-60	5-32	1.20-1.60	0.6-6	0.04-0.10	0.0-2.9	0.0-0.5	.17	.24	İ	İ	İ
	20-28	35-75	10-60	5-20	1.20-1.60	2-6	0.04-0.10	0.0-2.9	0.0-0.5	.17	.24	ĺ	İ	İ
	28-39					0.2-20								
956B:														
Brandon	0-7	0-5	68-85		1.20-1.40		0.18-0.23	1	1.0-2.0	.37	.37	3	5	56
	7-24	1-7	65-80		1.20-1.45	0.6-2	0.18-0.23	1	0.5-1.0	.28	.28	ļ		
	24-80	5-75 	5-70	5-40 	1.20-1.45	2-20	0.05-0.12	0.0-2.9	0.0-0.5	.20	.28	 		
Saffell	0-2	1-85	5-80	8-25	1.30-1.60	0.6-2	0.18-0.22	0.0-2.9	1.0-2.0	.24	.24	4	7	38
j	2-10	1-85	5-75	10-35	1.35-1.60	0.06-2	0.06-0.15	0.0-2.9	0.5-1.0	.28	.28	ĺ	İ	İ
İ	10-50	5-83	5-75		1.35-1.60		0.06-0.12		0.0-0.5	.28	.32			
	50-80	1-75	1-50	10-90	1.30-1.65	0.6-6	0.04-0.11	0.0-2.9	0.0-0.5	.17	.20			

Table 20.-Physical Properties of the Soils-Continued

										Erosi	on fact	tors	Wind	Wind
Map symbol and soil name	Depth	Sand	Silt	Clay	Moist     bulk     density	Permea- bility (Ksat)	Available water capacity	Linear  extensi-   bility	Organic   matter	Kw	   Kf	T	erodi-  bility  group	
	In	Pct	Pct	Pct	g/cc	In/hr	In/in	Pct	Pct					
956C2:		 						 						
Brandon	0-4	0-5	68-85	12-27	1.20-1.40	0.6-2	0.18-0.23	0.0-2.9	1.0-2.0	.37	.37	3	5	56
	4-21	1-7	65-80		1.20-1.45	0.6-2	0.18-0.23	1	0.5-1.0	.28	.28			
	21-80	5-75	5-70	5-40	1.20-1.45	2-20	0.05-0.12	1	0.0-0.5	.20	.28			
Saffell	0-1	   1-85	5-80	8-25	  1.30-1.60	0.6-2	0.18-0.22	0.0-2.9	1.0-2.0	.24	.24	4	   7	38
	1-3	1-85	5-75		1.35-1.60		0.06-0.15		0.5-1.0	.28	.28	i -	<u> </u>	
	3-47	5-83	5-75		1.35-1.60		0.06-0.12	1	0.0-0.5	.28	.32	i		ì
	47-80	1-75	1-50		1.30-1.65	0.6-6	0.04-0.11	1	0.0-0.5	.17	.20			
956C3:								 				 		
Brandon	0-2	0-5	68-85	12-27	1.20-1.40	0.6-2	0.18-0.23	0.0-2.9	0.5-1.0	.37	.37	2	5	56
	2-19	1-7	65-80	18-35	1.20-1.45	0.6-2	0.18-0.23	0.0-2.9	0.5-1.0	.28	.28	İ		i
	19-80	5-75	5-70		1.20-1.45	2-20	0.05-0.12	0.0-2.9	0.0-0.5	.20	.28			
Saffell	0-1	   1-85	5-80	8-25	  1.30-1.60	0.6-2	0.18-0.22	0.0-2.9	0.5-1.0	.24	.24	3	   7	38
	1-45	5-83	5-75		1.35-1.60		0.06-0.12		0.0-0.5	.28	.32	-	i .	
	45-80	1-75	1-50		1.30-1.65	0.6-6	0.04-0.11	1	0.0-0.5	.17	.20			
956D:		 						 						
Brandon	0-7	0-5	68-85	12-27	1.20-1.40	0.6-2	0.18-0.23	0.0-2.9	1.0-2.0	.37	.37	3	5	56
	7-24	1-7	65-80		1.20-1.45	0.6-2	0.18-0.23	0.0-2.9	0.5-1.0	.28	.28			
	24-80	5-75	5-70	5-40	1.20-1.45	2-20	0.05-0.12	0.0-2.9	0.0-0.5	.20	.28			
Saffell	0-2	   1-85	5-80	8-25	  1.30-1.60	0.6-2	0.18-0.22	0.0-2.9	1.0-2.0	.24	.24	4	   7	38
	2-10	1-85	5-75	10-35	1.35-1.60	0.06-2	0.06-0.15	0.0-2.9	0.5-1.0	.28	.28	İ	İ	
j	10-50	5-83	5-75		1.35-1.60		0.06-0.12	1	0.0-0.5	.28	.32	i	i	i
	50-80	1-75	1-50		1.30-1.65	0.6-6	0.04-0.11	1	0.0-0.5	.17	.20			
956D2:		 						 				 		
Brandon	0-4	0-5	68-85	12-27	1.20-1.40	0.6-2	0.18-0.23	0.0-2.9	1.0-2.0	.37	.37	3	5	56
	4-21	1-7	65-80	18-35	1.20-1.45	0.6-2	0.18-0.23	0.0-2.9	0.5-1.0	.28	.28	İ	İ	İ
	21-80	5-75	5-70	5-40	1.20-1.45	2-20	0.05-0.12	0.0-2.9	0.0-0.5	.20	.28		į	į
Saffell	0-1	   1-85	5-80	8-25	  1.30-1.60	0.6-2	0.18-0.22	0.0-2.9	1.0-2.0	.24	.24	4	   7	38
	1-3	1-85	5-75	10-35	1.35-1.60	0.06-2	0.06-0.15	0.0-2.9	0.5-1.0	.28	.28	İ	İ	İ
	3-47	5-83	5-75	12-40	1.35-1.60	0.6-2	0.06-0.12	0.0-2.9	0.0-0.5	.28	.32	İ	İ	İ
	47-80	1-75	1-50	10-90	1.30-1.65	0.6-6	0.04-0.11	0.0-2.9	0.0-0.5	.17	.20		į	İ
956D3:		 						 						
Brandon	0-2	0-5	68-85	12-27	1.20-1.40	0.6-2	0.18-0.23	0.0-2.9	0.5-1.0	.37	.37	2	5	56
j	2-19	1-7	65-80	18-35	1.20-1.45	0.6-2	0.18-0.23	0.0-2.9	0.5-1.0	.28	.28	ĺ	İ	Ì
	19-80	5-75	5-70	5-40	1.20-1.45	2-20	0.05-0.12	0.0-2.9	0.0-0.5	.20	.28			
Saffell	0-1	1-85	5-80	8-25	  1.30-1.60	0.6-2	0.18-0.22	0.0-2.9	0.5-1.0	.24	.24	3	7	38
	1-45	5-83	5-75	12-40	1.35-1.60	0.6-2	0.06-0.12	0.0-2.9	0.0-0.5	.28	.32	i	i	İ

Table 20.-Physical Properties of the Soils-Continued

								1		Erosi	on fact	ors		Wind
Map symbol	Depth	Sand	Silt	Clay	Moist	Permea-	Available	Linear	Organic				erodi-	erodi
and soil name		İ	i i		bulk	bility	water	extensi-	matter	Kw	Kf	T	bility	bilit
	İ	İ	i i		density	(Ksat)	capacity	bility	İ	İ	İ		group	index
	In	Pct	Pct	Pct	g/cc	In/hr	In/in	Pct	Pct	İ			<u> </u>	İ
i	_	i	i i			<u></u>		i	i	i	i		i	i
956E2:		İ	i i		İ			İ	İ	i	İ		İ	i
Brandon	0-4	0-5	68-85	12-27	1.20-1.40	0.6-2	0.18-0.23	0.0-2.9	1.0-2.0	.37	.37	3	5	56
	4-21	1-7	65-80	18-35	1.20-1.45	0.6-2	0.18-0.23	0.0-2.9	0.5-1.0	.28	.28		İ	İ
	21-80	5-75	5-70	5-40	1.20-1.45	2-20	0.05-0.12	0.0-2.9	0.0-0.5	.20	.28		İ	i
		İ	i i		į		j	İ	İ	İ	İ		j	İ
Saffell	0-1	1-85	5-80	8-25	1.30-1.60	0.6-2	0.18-0.22	0.0-2.9	1.0-2.0	.24	.24	4	7	38
	1-3	1-85	5-75	10-35	1.35-1.60	0.06-2	0.06-0.15	0.0-2.9	0.5-1.0	.28	.28		İ	İ
	3-47	5-83	5-75	12-40	1.35-1.60	0.6-2	0.06-0.12	0.0-2.9	0.0-0.5	.28	.32			
	47-80	1-75	1-50	10-90	1.30-1.65	0.6-6	0.04-0.11	0.0-2.9	0.0-0.5	.17	.20			
956F:														
Brandon	0-7	0-5	68-85		1.20-1.40	0.6-2	0.18-0.23	1	1.0-2.0	.37	.37	3	5	56
	7-24	1-7	65-80		1.20-1.45	0.6-2	0.18-0.23	1	0.5-1.0	.28	.28			
	24-80	5-75	5-70	5-40	1.20-1.45	2-20	0.05-0.12	0.0-2.9	0.0-0.5	.20	.28			
										ļ	ļ			ļ
Saffell	0-2	1-85			1.30-1.60	0.6-2	0.18-0.22	1	1.0-2.0	.24	.24	4	7	38
	2-10	1-85	5-75		1.35-1.60		0.06-0.15	1	0.5-1.0	.28	.28			
	10-50	5-83			1.35-1.60	0.6-2	0.06-0.12	1	0.0-0.5	.28	.32			
	50-80	1-75	1-50	10-90	1.30-1.65	0.6-6	0.04-0.11	0.0-2.9	0.0-0.5	.17	.20			
986D:														
Wellston	0-8	3-25	   50-84	12 27	1.30-1.50	0.6-2	0.18-0.22	0.0-2.9	1.0-3.0	.43	.43	4	   5	   56
wellston	0-8 8-31	3-25			1.30-1.50	0.6-2	0.18-0.22	1	0.5-1.0	.43	.43	4	<b>5</b>	56
	31-43	3-40			1.30-1.60	0.6-2	0.17-0.20	1	0.0-0.5	.32	.37		 	
·	43-60	25-55			1.30-1.60	0.6-2	0.10-0.14	1	0.0-0.3	.20	.24		 	
i	60-70	23-33	30-60			0.2-2		0.0-2.9	0.0-0.1	.20			 	
	00-70					0.2-2							 	
Berks	0-4	3-50	   30-75	5-23	1.20-1.50	0.6-6	0.08-0.12	0.0-2.9	1.0-3.0	.28	.32	3	6	48
Bolinb	4-20	8-50			1.20-1.60	0.6-6	0.04-0.10		0.0-0.5	.17	.24			10
	20-28	35-75			1.20-1.60	2-6	0.04-0.10	1	0.0-0.5	.17	.24			i
j	28-39					0.2-20								i
		İ	i i		İ			İ	İ	i	İ		İ	i
986D2:	İ	İ	i i		į		j	İ	İ	i	İ		j	i
Wellston	0-5	3-25	50-84	13-27	1.30-1.50	0.6-2	0.18-0.22	0.0-2.9	1.0-3.0	.43	.43	4	5	56
	5-28	3-25	45-79	18-35	1.30-1.65	0.6-2	0.17-0.20	0.0-2.9	0.5-1.0	.43	.43		İ	İ
	28-40	3-40	30-70	15-30	1.30-1.60	0.6-2	0.10-0.14	0.0-2.9	0.0-0.5	.32	.37		İ	İ
	40-57	25-55	30-60	15-30	1.30-1.60	0.6-2	0.06-0.12	0.0-2.9	0.0-0.1	.20	.24			
j	57-67	j	i i		j	0.01-2	j	j	j					
j			l İ				İ							
Berks	0-1	3-50			1.20-1.50	0.6-6	0.08-0.12	1	1.0-3.0	.28	.32	3	6	48
	1-17	8-50			1.20-1.60	0.6-6	0.04-0.10	1	0.0-0.5	.17	.24			
	17-25	35-75			1.20-1.60	2-6	0.04-0.10		0.0-0.5	.17	.24			
	25-39					0.2-20							[	

Table 20.-Physical Properties of the Soils-Continued

Map symbol and soil name											Erosi	on fact	tors	Wind	Wind
986F:  Wellston		Depth   	Sand	Silt	Clay	bulk	bility	water	extensi-	, , ,	Kw	   Kf	   <b>T</b>	bility	bility
Mellaton		In	Pct	Pct	Pct				<u> </u>	Pct					
Mellaton	986F:	 							 						
31-43   3-40   30-70   15-30   1.30-1.60   0.6-2   0.10-0.14   0.0-2.9   0.0-0.5   .32   .37		0-8	3-25	50-84	13-27	1.30-1.50	0.6-2	0.18-0.22	0.0-2.9	1.0-3.0	.43	.43	4	5	56
31-43   3-40   30-70   15-30   1.30-1.60   0.6-2   0.10-0.14   0.0-2.9   0.0-0.5   32   37		8-31	3-25	45-79	18-35	1.30-1.65	0.6-2	0.17-0.20	0.0-2.9	0.5-1.0	1	1	i -	-	
Retks			3-40	30-70				1	1	1	1	1	i	i	i
Berks			1 - 1					1	1	1	1		i	i	i
A-20			1 1					1			1	1			
A - 20	Berks	0-4	   3-50	30-75	5-23	  1.20-1.50	0.6-6	0.08-0.12	0.0-2.9	1.0-3.0	.28	.32	   3	6	48
20-28   35-75   10-60   5-20   1.20-1.60   2-6   0.04-0.10   0.0-2.9   0.0-0.5   1.77   .24	-	1	8-50	40-60				1	1	1	1	1			
986G: Wellston		20-28	35-75	10-60				0.04-0.10	0.0-2.9		.17	.24	i		i
Wellston											1	1			
Berks	986G:	 	 						 				 		 
Berks	Wellston	0-8	3-25	50-84	13-27	1.30-1.50	0.6-2	0.18-0.22	0.0-2.9	1.0-3.0	.43	.43	4	5	56
131-43   34-40   30-70   15-30   1.30-1.60   0.6-2   0.10-0.14   0.0-2.9   0.0-0.5   .32   .37		8-31	3-25	45-79				1	1	0.5-1.0	1	1	i		
Berks		31-43	3-40	30-70			0.6-2	0.10-0.14	0.0-2.9	0.0-0.5	.32	.37	i		i
Berks		43-60	25-55	30-60				1	1	1	.20	.24	İ	i	i
4-20			1 1					1	1	1	1	1 '			
4-20	Berks	   0-4	   3-50	30-75	5-23	  1.20-1.50	0.6-6	0.08-0.12	   0.0-2.9	1.0-3.0	.28	.32	   3		48
20-28   35-75   10-60   5-20   1.20-1.60   2-6   0.04-0.10   0.0-2.9   0.0-0.5   .17   .24			1					1			1	1	-	-	
1843A:  Bonnie		ı						1	1		1	1	i	i	i
Bonnie								1		1	1				
10-27	1843A:	 	 						 				 		
10-27		0-10	1-32	50-80	18-27	1.30-1.50	0.6-2	0.22-0.25	0.0-2.9	1.0-3.0	.43	.43	5	8	0
Petrolia								1			1	1	-	-	-
8-55   0-19   46-70   27-35   1.35-1.45   0.2-0.6   0.18-0.20   3.0-5.9   0.2-1.0   .32   .32		1	1 1					1	1	1	1	1 -			
1846A:  Karnak	Petrolia	   0-8	   0-19	46-70	27-35	  1.20-1.40	0.2-0.6	0.21-0.23	   3.0-5.9	2.0-3.0	.32	.32	   5	8	0
1846A:  Karnak  0-5		8-55	0-19	46-70	27-35	1.35-1.45	0.2-0.6	0.18-0.20	3.0-5.9	0.2-1.0	.32	.32	İ	İ	İ
Karnak		55-80	0-40	40-80	15-35	1.40-1.60	0.2-0.6	0.18-0.20	3.0-5.9	0.2-1.0	.32	.32	İ		
S-50   O-5   30-60   40-65   1.30-1.50   0.01-0.2   0.09-0.13   6.0-8.9   0.0-0.5   .28   .28	1846A:	 	 						 				 		
S-50   O-5   30-60   40-65   1.30-1.50   0.01-0.2   0.09-0.13   6.0-8.9   0.0-0.5   .28   .28	Karnak	0-5	0-5	30-60	40-65	1.20-1.40	0.06-0.2	0.11-0.14	6.0-8.9	2.0-3.0	.24	.24	5	8	0
Cape		5-50	0-5	30-60	40-65	1.30-1.50	0.01-0.2	0.09-0.13	6.0-8.9	0.0-0.5	.28	.28	İ	İ	İ
10-22		50-80	0-5	40-60	35-60	1.35-1.55	0.06-0.2	0.10-0.18	6.0-8.9	0.0-0.5	.28	.28	į	į	į
22-80	Cape	0-10	0-10	40-70	30-60	  1.30-1.60	0.06-0.2	0.15-0.19	3.0-5.9	1.0-3.0	.32	.32	   5	8	0
3070A:  Beaucoup		10-22	0-10	35-60	35-60	1.30-1.60	0.06-0.2	0.15-0.19	3.0-5.9	0.5-2.0	.32	.32	ĺ		
Beaucoup		22-80	0-15	35-60	35-65	1.30-1.60	0.01-0.06	0.10-0.13	6.0-8.9	0.1-1.0	.28	.28			
16-46   1-10   55-72   27-35   1.30-1.50   0.6-2   0.18-0.20   3.0-5.9   0.0-2.0   .32   .32	3070A:	 							 				 		
	Beaucoup	0-16	1-10	55-72	27-35	1.15-1.35	0.6-2	0.15-0.20	3.0-5.9	5.0-6.0	.28	.28	5	6	48
46-80   5-75   15-80   10-30   1.40-1.65   0.6-2     0.18-0.22   3.0-5.9   0.0-1.0   .32   .32	_	16-46	1-10	55-72	27-35	1.30-1.50	0.6-2	0.18-0.20	3.0-5.9	0.0-2.0	.32	.32	İ	İ	İ
		46-80	5-75	15-80	10-30	1.40-1.65	0.6-2	0.18-0.22	3.0-5.9	0.0-1.0	.32	.32	İ	İ	İ

Table 20.-Physical Properties of the Soils-Continued

					!		!	!		Erosi	on fact	tors		Wind
Map symbol and soil name	Depth	Sand 	Silt   	Clay	Moist   bulk   density	Permea- bility (Ksat)	Available water capacity	Linear  extensi-   bility	Organic matter	   Kw	   Kf 	   T 	erodi-  bility  group	
	In	Pct	Pct	Pct	g/cc	In/hr	In/in	Pct	Pct	i	1			
		i	i i		i <del></del>		i ——	i —	i —	İ	İ	İ	į	İ
3071A:		į į	į į		İ			İ		İ	İ	ĺ	İ	ĺ
Darwin	0-14	1 1	45-55		1.20-1.40		0.11-0.14			.24	.24	5	4	86
	14-56	0-10				0.01-0.06	0.11-0.14			.24	.24			
	56-80	0-10	35-70	30-55	1.40-1.60	0.06-0.2	0.10-0.20	6.0-8.9	0.0-0.5	.24	.24			ļ
3071L:					 			 				l I		l I
Darwin	0-14	0-10	   45-55	40-45	1.20-1.40	0.01-0.06	0.11-0.14	9.0-25.0	4.0-5.0	.24	.24	5	4	86
	14-56	0-10	35-55	45-60	1.30-1.50	0.01-0.06	0.11-0.14	9.0-25.0	0.0-2.0	.24	.24	İ	İ	İ
	56-80	0-10	35-70	30-55	1.40-1.60	0.06-0.2	0.10-0.20	6.0-8.9	0.0-0.5	.24	.24	İ	İ	İ
3072A: Sharon	0-13	1 50	   30-79	10.20	  1.30-1.50	0.6-2	0.22-0.24	0.0-2.9	0.5-3.0	.43	.43	   5	5	   56
Sharon	13-40	1-50			1.35-1.65	0.6-2	0.22-0.24	1	0.3-3.0	.49	.49	5	5	56
	40-80	1-50			1.35-1.65	0.6-2	0.11-0.22	1	0.2-0.5	.49	.49	l I		l I
												i	İ	j
3072L:		j j	j j		j		İ	İ	İ	İ	İ	İ	İ	j
Sharon	0-13	1 1	30-79		1.30-1.50		0.22-0.24		0.5-3.0	.43	.43	5	5	56
	13-40	1-50			1.35-1.65	0.6-2	0.11-0.22		0.2-0.5	.49	.49	ļ		ļ
	40-80	1-50	30-79	5-20	1.35-1.65	0.6-2	0.11-0.22	0.0-2.9	0.2-0.5	.49	.49			
3108A:			 		 			 	 			l I		l I
Bonnie	0-10	1-32	50-80	18-27	1.30-1.50	0.6-2	0.22-0.25	0.0-2.9	1.0-3.0	.43	.43	5	6	48
	10-27	1-32	50-80	18-27	1.40-1.60	0.2-0.6	0.21-0.24	0.0-2.9	0.0-1.0	.49	.49	İ	İ	İ
	27-80	3-42	40-79	18-30	1.40-1.60	0.2-0.6	0.14-0.24	0.0-2.9	0.0-1.0	.49	.49	ĺ	į	į
3108L:														ļ
Bonnie	0-10	1-32	   50-80	10_27	  1.30-1.50	0.6-2	0.22-0.25	0.0-2.9	1.0-3.0	.43	.43	   5		   48
Bomme	10-10	1-32			1.40-1.60	0.0-2	0.21-0.24	1	0.0-1.0	.49	.49	3	0	40
	27-80	3-42			1.40-1.60	0.2-0.6	0.14-0.24	1	0.0-1.0	.49	.49	ľ		ŀ
								İ				İ	İ	İ
3180A:														
Dupo	0-9	1	75-90		1.25-1.45	0.6-2	0.22-0.24		1.0-2.0	.43	.43	5	5	56
	9-25	0-10			1.30-1.50		0.20-0.22		0.0-0.5	.49	.49	ļ		ļ
	25-80	0-7	33-60	30-60	1.35-1.60	0.06-0.2	0.08-0.19	6.0-8.9	1.0-2.0	.32	.32			
3288A:					 			 	 			l I		l I
Petrolia	0-8	0-19	46-70	27-35	1.20-1.40	0.2-0.6	0.21-0.23	3.0-5.9	2.0-3.0	.32	.32	5	6	48
	8-55	0-19	46-70	27-35	1.35-1.45	0.2-0.6	0.18-0.20	3.0-5.9	0.2-1.0	.32	.32	İ	İ	Ì
	55-80	0-40	40-80	15-35	1.40-1.60	0.2-0.6	0.18-0.20	3.0-5.9	0.2-1.0	.32	.32	į	İ	į
20007														ļ
3288L: Petrolia	0-8	0.10	   46-70	27 25	  1.20-1.40	0.2-0.6	0.21-0.23	30.50	2.0-3.0	.32	.32	   5	   6	   48
recrotta	0-8 8-55	0-19			1.35-1.45	0.2-0.6	0.21-0.23		0.2-1.0	.32	.32	5	0	±0 
	55-80	!!	40-70		1.40-1.60	0.2-0.6	0.18-0.20		0.2-1.0	.32	.32	ľ		İ
												i		ì

Table 20.-Physical Properties of the Soils-Continued

										Erosi	on fact	ors		Wind
Map symbol	Depth	Sand	Silt	Clay	Moist	Permea-	Available	Linear	Organic				erodi-	erodi
and soil name		İ	i i		bulk	bility	water	extensi-	matter	Kw	Kf	т	bility	bilit
		İ	i i		density	(Ksat)	capacity	bility	İ	İ	İ		group	index
	In	Pct	Pct	Pct	g/cc	In/hr	In/in	Pct	Pct	İ	İ		İ	İ
3382A:							ļ							
Belknap	0-7	1-27			1.30-1.55	0.2-2	0.21-0.25	1	1.0-3.0	.43	.43	5	5	56
	7-59	1-27			1.40-1.60	0.2-2	0.21-0.24		0.0-2.0	.49	.49			
	59-80	5-27	65-85	8-30	1.35-1.65	0.2-2	0.14-0.24	0.0-2.9	0.0-1.0	.49	.49			
3382L:					 									
Belknap	0-7	1-27	65-85	8-18	1.35-1.55	0.2-2	0.21-0.25	0.0-2.9	1.0-3.0	.43	.43	5	5	56
-	7-27	1-27	65-85	8-25	1.40-1.60	0.2-2	0.21-0.24	0.0-2.9	0.0-2.0	.49	.49		İ	İ
	27-80	5-27	65-85	8-30	1.35-1.65	0.2-2	0.14-0.24	0.0-2.9	0.0-1.0	.49	.49		İ	İ
							ļ							
3422A:	0-10	0.10	   40-70	20.50	  1.30-1.60	0.06.0.0	0.15-0.19	3.0-5.9	1 1 0 2 2		32	5	   6	48
Cape	10-10	0-10			1.30-1.60   1.30-1.60		0.15-0.19		1.0-3.0	.32	32	5	6	48
	22-80	0-10			1.30-1.60	0.06-0.2	0.15-0.19	1	0.5-2.0	.28	.32			
i	22-00	0-15	35-60	33-63	1.30-1.60	0.01-0.06	0.10-0.13	0.0-0.9	0.1-1.0	.20	.20			
3422A+:					i									
Cape	0-16	0-38	50-80	12-27	1.30-1.50	0.6-2	0.22-0.25	0.0-2.9	1.0-3.0	.43	.43	5	5	56
	16-22	0-10	35-60	35-60	1.30-1.60	0.06-0.2	0.15-0.19	3.0-5.9	0.5-2.0	.32	.32		İ	İ
	22-80	0-15	35-60	35-65	1.30-1.60	0.01-0.06	0.10-0.13	6.0-8.9	0.1-1.0	.28	.28		į	į
3426A:														
Xarnak	0-5	0-5	   30-60	40 65	  1.20-1.40	0 06 0 2	0.11-0.14	6.0-8.9	2.0-3.0	.24	.24	5	4	   86
Raillak	5-50	0-5	30-60    30-60		1.20-1.40		0.11-0.14	1	0.0-0.5	.28	.28	5	<del>*</del>	00
i	50-80	0-5	30-60    40-60		1.35-1.55		0.10-0.18		0.0-0.5	.28	.28		 	
	30-00	0-3	40-00	33-00	1.33-1.33	0.00-0.2	0.10-0.10	0.0-0.9	0.0-0.5	.20	.20			
3426A+:		İ	i i							İ	İ		İ	İ
Karnak	0-13	0-30	50-80	20-27	1.20-1.40	0.2-0.6	0.22-0.24	0.0-2.9	1.0-3.0	.43	.43	5	6	48
	13-18	0-5	30-60	40-65	1.20-1.40	0.06-0.2	0.11-0.14	6.0-8.9	2.0-3.0	.24	.24			
	18-63	0-5	30-60		1.30-1.50		0.09-0.13	1	0.0-0.5	.28	.28			
	63-80	0-5	40-60	35-60	1.35-1.55	0.06-0.2	0.10-0.18	6.0-8.9	0.0-0.5	.28	.28			
3426L:					 									
Karnak	0-5	0-5	   30-60	38-65	  1.20-1.40	0.06-0.2	0.11-0.14	6.0-8.9	2.0-3.0	.24	.24	5	4	86
Raillan	5-50	0-5	30-60		1.30-1.50	0.01-0.2	0.09-0.13		0.0-0.5	.28	.28		-	00
i	50-80	0-5	40-60		1.35-1.55	0.06-0.2	0.10-0.18	1	0.0-0.5	.28	.28			
j		j	j j		j i		j	İ	į	j	j		j	j
3449L:														
Armiesburg	0-15	0-30			1.30-1.45	0.6-2	0.21-0.23	1	2.0-4.0	.28	.28	5	6	48
	15-67	0-30			1.30-1.45	0.6-2	0.18-0.20	1	0.5-1.0	.32	.32			
	67-80	0-30	40-80	20-35	1.30-1.60	0.6-2	0.16-0.20	3.0-5.9	0.2-1.0	.49	.49			
Sarpy	0-9	70-95	   0-28	2-10	  1.20-1.50	6-20	0.05-0.09	0.0-2.9	0.5-1.0	.02	.02	5	   1	220
Darby	9-80	70-95			1.20-1.50	6-20	0.05-0.09	1	0.0-0.5	.02	.02	ر	-	220
	, , ,	, 0 , 5 ,	0 20			0 20		3.0 2.3						i

Table 20.-Physical Properties of the Soils-Continued

Man armin 3	Dec +1-			<b>G1</b>	<b></b>	Down	1 2 2 3 - 2 3	   <b>     </b>		FIGST	on fac	LOIS	1	Wind
Map symbol and soil name	Depth 	Sand   	Silt	Clay	Moist bulk density	Permea- bility (Ksat)	Available water capacity	Linear  extensi-   bility	Organic matter	   Kw	   Kf 	   <b>T</b> 	bility	erodi  bility  index
	In	Pct	Pct	Pct	g/cc	In/hr	In/in	Pct	Pct			İ		İ
3597A:		 						 	 			 		
Armiesburg	0-15	0-30			1.30-1.45		0.21-0.23		2.0-4.0	.28	.28	5	6	48
	15-67	0-30			1.30-1.45	0.6-2	0.18-0.20	1	0.5-1.0	.32	.32	ļ		ļ
	67-80	0-30	40-80	20-35	1.30-1.60	0.6-2	0.16-0.20	3.0-5.9	0.2-1.0	.32	.32	 		
3597L:														
Armiesburg	0-15	0-30			1.30-1.45		0.21-0.23	1	2.0-4.0	.28	.28	5	6	48
	15-67	0-30			1.30-1.45	0.6-2	0.18-0.20		0.5-1.0	.32	.32	ļ		
	67-80	0-30	40-80	20-35	1.30-1.60	0.6-2	0.16-0.20	3.0-5.9 	0.2-1.0	.32	.32	 		
7131A:		İ					ļ	İ			ļ			į
Alvin	0-10	45-80	3-45		1.50-1.70		0.14-0.17		0.5-1.0	.24	.24	5	3	86
	10-16	45-85	3-45		1.50-1.70	2-6	0.10-0.17		0.0-0.5	.24	.24			
	16-42 42-80	36-80 50-97	10-40		1.50-1.70   1.50-1.70	2-6 2-6	0.14-0.18		0.0-0.5	.24	.24			
	42-80 	50-97  	0-45	3-10	1.50-1.70	2-6	0.04-0.08	0.0-2.9	0.0-0.3	.24	.24	 		
7131B:		İ İ							İ			_		į
Alvin	0-10	45-80	3-45		1.50-1.70	2-6	0.14-0.17		0.5-1.0	.24	.24	5	3	86
	10-16 16-42	45-85 36-80	3-45 10-40		1.50-1.70   1.50-1.70	2-6 2-6	0.10-0.17		0.0-0.5	.24	.24			
i	42-80	30-60    50-97	0-45		1.50-1.70	2-6	0.14-0.18		0.0-0.3	.24	.24	l I		
	42-00	30-37	0-43	3-10	1.30-1.70	2-0		0.0-2.5		•24	•24			i
7131C2:							İ	ļ	[			ļ		
Alvin	0-7	45-80	3-45		1.50-1.70		0.14-0.17		0.5-1.0	.24	.24	5	3	86
	7-13	45-85	3-45		1.50-1.70	2-6 2-6	0.10-0.17		0.0-0.5	.24	.24			
	13-39   39-80	35-80 50-97	10-40 0-45		1.50-1.70   1.50-1.70	2-6 2-6	0.14-0.18		0.0-0.5	.24	.24			
	39-60	50-97	0-45	3-10	1.50-1.70	2-6	0.04-0.08	0.0-2.9	0.0-0.3	.24	.24			
7131D2:		į į	İ				į	į	į	į	İ	į	İ	į
Alvin	0-7	45-80	3-45		1.50-1.70		0.14-0.17	1	0.5-1.0	.24	.24	5	3	86
	7-13	45-85	3-45		1.50-1.70	2-6 2-6	0.10-0.17		0.0-0.5	.24	.24			
	13-39 39-80	35-80 50-97	10-40 0-45		1.50-1.70   1.50-1.70	2-6 2-6	0.14-0.18		0.0-0.5	.24	.24			
	39-80	50-97	0-45	3-10	1.50-1.70	2-6	0.04-0.08	0.0-2.9	0.0-0.3	.24	.24	 		
7460A:		į į	İ				į	į	į	į	İ		į	į
Ginat	0-19	5-15			1.30-1.45		0.20-0.24		1.0-3.0	.43	.43	4	5	56
	19-34	5-15			1.40-1.60		0.20-0.22		0.0-0.5	.32	.32			
	34-49 49-80	5-25 5-25			1.60-1.80   1.40-1.60	0.01-0.06 0.2-0.6	0.06-0.08		0.0-0.5	.32	.32			
	<del>1</del> 3-00	5-25	40-/4	21-42	1.40-1.60	0.2-0.6	0.00-0.08	3.0-3.9	0.0-0.5	.34	.34	 		
7462A:		į i	İ				į	į	į	į	į	į	İ	į
Sciotoville	0-8	5-35			1.30-1.45		0.18-0.22		1.0-3.0	.37	.37	4	5	56
	8-24	5-45			1.40-1.60		0.17-0.21		0.0-0.5	.37	.37	ļ		
	24-52	5-45			1.60-1.80		0.10-0.14		0.0-0.5	.32	.32			
	52-80	5-70	15-60	15-35	1.50-1.65	2-6	0.10-0.14	0.0-2.9	0.0-0.5	.37	.49	I	1	1

Table 20.-Physical Properties of the Soils-Continued

										Erosi	on fact	tors	Wind	Wind
Map symbol and soil name	Depth 	Sand   	Silt	Clay	Moist bulk density	Permea- bility (Ksat)	Available water capacity	Linear extensi- bility	Organic matter	Kw	   Kf	   T 	erodi-  bility  group	bility
	In	Pct	Pct	Pct	g/cc	In/hr	In/in	Pct	Pct	1				
7462B:														
/462B: Sciotoville	   0-8	5-35	50-70	15 07	1.30-1.45	0.6-2	0.18-0.22	0.0-2.9	1.0-3.0	27	.37	   4	5	56
SCIOTOVIIIE			1				1	1		.37	1	4	5	56
	8-24	5-45			1.40-1.60		0.17-0.21		0.0-0.5	.37	.37			
	24-52 52-80	5-45			1.60-1.80	0.06-0.6 2-6	0.10-0.14		0.0-0.5	.32	.32			
	32-00	3-70	13-00	13-33				0.0-2.5	0.0-0.5	.57	•=5			
7462C2:		į į					į	į	į	į	į	į	į	į
Sciotoville	0-5	5-35			1.30-1.45		0.18-0.22		1.0-3.0	.37	.37	4	5	56
	5-21	5-45	30-70		1.40-1.60		0.17-0.21	1	0.0-0.5	.37	.37			
	21-49	5-45	30-70	20-35	1.60-1.80	0.06-0.6	0.10-0.14	0.0-2.9	0.0-0.5	.32	.32			
	49-80	5-70	15-60	15-35	1.50-1.65	2-6	0.10-0.14	0.0-2.9	0.0-0.5	.37	.49			
7462C3:								 	 			l I		
Sciotoville	0-3	5-35	50-70	15-27	1.30-1.45	0.6-2	0.18-0.22	0.0-2.9	0.5-1.0	.37	.37	3	5	56
50100011110	3-19	5-45			1.40-1.60		0.17-0.21		0.0-0.5	.37	.37	]		30
	19-47	5-45			1.60-1.80		0.10-0.14		0.0-0.5	.32	.32			
	47-80	5-70			1.50-1.65	2-6	0.10-0.14		0.0-0.5	.37	.49			
								İ				İ	İ	İ
7462D2:									[				ļ	
Sciotoville	0-5	5-35	1		1.30-1.45		0.18-0.22		1.0-3.0	.37	.37	4	5	56
	5-21	5-45			1.40-1.60		0.17-0.21	1	0.0-0.5	.37	.37			
	21-49	5-45			1.60-1.80		0.10-0.14		0.0-0.5	.32	.32			
	49-80	5-70	15-60	15-35	1.50-1.65	2-6	0.10-0.14	0.0-2.9	0.0-0.5	.37	.49			
7462D3:								 	 			 		 
Sciotoville	0-3	5-35	50-70	15-27	1.30-1.45	0.6-2	0.18-0.22	0.0-2.9	0.5-1.0	.37	.37	3	5	56
DCIOCOVIIIC	3-19	5-45			1.40-1.60		0.17-0.21		0.0-0.5	.37	.37	5	3	30
	19-47	5-45	30-70		1.60-1.80		0.10-0.14		0.0-0.5	.32	.32			
	47-80	5-70	1		1.50-1.65	2-6	0.10-0.14		0.0-0.5	.37	.49			
								İ				İ	İ	
7463A:		_												
Wheeling	0-10	5-59			1.20-1.40		0.12-0.18		1.0-3.0	.32	.32	4	6	48
	10-49	5-59			1.30-1.50		0.08-0.16		0.0-0.5	.20	.24	ļ		ļ
	49-80	70-98	1-15	1-15	1.30-1.50	6-20	0.04-0.08	0.0-2.9	0.0-0.5	.20	.24			
7463B:								 						
Wheeling	0-10	5-59	28-80	12-27	1.20-1.40	0.6-6	0.12-0.18	0.0-2.9	1.0-3.0	.32	.32	4	6	48
5	10-49	5-59	28-80		1.30-1.50		0.08-0.16		0.0-0.5	.20	.24	İ	i .	
	49-80	70-98	1-15		1.30-1.50	6-20	0.04-0.08		0.0-0.5	.20	.24			İ
7463C2:														
Wheeling	   0-7	5-59	28-80	12-27	1.20-1.40	0.6-6	0.12-0.18	0.0-2.9	1.0-3.0	.32	.32	   4	   6	   48
aerrina	0-7   7-46	5-59			1.30-1.50		0.12-0.16		0.0-0.5	.20	.24	, <del>-</del>		1 10
	46-80	70-98	1-15		1.30-1.50		0.04-0.08		0.0-0.5	.20	.24	l		
	<del>1</del> 0-00	/0-38	1-13	1-13	1.30-1.30	0-20	0.04-0.08	0.0-2.9	0.0-0.5	.20	.24	l I		
	I	1	1		I	l	1	1	1	1	1	I	1	1

Table 20.-Physical Properties of the Soils-Continued

										Erosi	on fac	tors	1	Wind
Map symbol and soil name	Depth	Sand 	Silt	Clay	Moist bulk density	Permea- bility (Ksat)	Available water capacity	Linear  extensi-   bility	Organic matter	   Kw	   Kf 	   T 	erodi-  bility  group	
	In	Pct	Pct	Pct	g/cc	In/hr	In/in	Pct	Pct					
7463D2:									l I					
Wheeling	0-7	   5-59	28-80	12-27	1.20-1.40	0.6-6	0.12-0.18	0.0-2.9	1.0-3.0	.32	.32	4	6	48
	7-46	5-59	28-80		1.30-1.50	0.6-2	0.08-0.16	0.0-2.9	0.0-0.5	.20	.24	i -		
	46-80	70-98	1-15	1-15	1.30-1.50	6-20	0.04-0.08	0.0-2.9	0.0-0.5	.02	.05	İ		į
7463E2:									l I					
Wheeling	0-7	   5-59	28-80	12-27	  1.20-1.40	0.6-6	0.12-0.18	0.0-2.9	1.0-3.0	.32	.32	   4	6	48
cciing	7-46	5-59			1.30-1.50	0.6-2	0.08-0.16		0.0-0.5	.20	.24	¦ -		10
	46-80	70-98			1.30-1.50	6-20	0.04-0.08		0.0-0.5	.02	.05	İ	İ	İ
7483A:									l I					
Henshaw	0-11	1-25	50-80	12-27	1.20-1.40	0.6-2	0.18-0.23	0.0-2.9	0.5-2.0	.43	.43	   5	5	56
i	11-31	1-25	50-80	18-34	1.20-1.40	0.2-0.6	0.15-0.19	0.0-2.9	0.0-0.5	.32	.32	İ	İ	İ
	31-60	1-35	50-80	15-34	1.20-1.40	0.2-0.6	0.17-0.22	0.0-2.9	0.0-0.5	.49	.49	į	į	į
7711A:		 			 			 	 			l I		
Hatfield	0-14	1-35	50-80	15-27	1.30-1.45	0.6-2	0.20-0.24	0.0-2.9	1.0-3.0	.43	.43	4	6	48
	14-36	1-35	45-75	20-30	1.40-1.60	0.6-2	0.20-0.22	0.0-2.9	0.5-2.0	.37	.37	İ	İ	i
	36-45	1-50	20-75	22-35	1.60-1.80	0.01-0.06	0.06-0.08	0.0-2.9	0.0-0.5	.37	.37	İ	İ	İ
	45-80	1-50	20-75	15-35	1.60-1.80	0.01-0.06	0.14-0.18	3.0-5.9	0.0-0.5	.49	.49			
7711B:		 			 			 	 			 	 	
Hatfield	0-14	1-35	50-80	15-27	1.30-1.45	0.6-2	0.20-0.24	0.0-2.9	1.0-3.0	.43	.43	4	6	48
	14-36	1-35			1.40-1.60	0.6-2	0.20-0.22		0.5-2.0	.37	.37			
	36-45	1-50			1.60-1.80		0.06-0.08	1	0.0-0.5	.37	.37	ļ		ļ
	45-80	1-50  	20-75	15-35	1.60-1.80	0.01-0.06	0.14-0.18	3.0-5.9	0.0-0.5	.49	.49	 		
7711B2:		i i			i i									
Hatfield	0-11	1 1	50-80		1.30-1.45	0.6-2	0.20-0.24		1.0-3.0	.43	.43	4	6	48
	11-33	1-35			1.40-1.60	0.6-2	0.20-0.22		0.5-2.0	.37	.37	ļ		ļ
	33-42	1-50			1.60-1.80		0.06-0.08		0.0-0.5	.37	.37			
	42-80	1-50  	20-75	15-35	1.60-1.80	0.01-0.06	0.14-0.18	3.0-5.9	0.0-0.5	.49	.49	l I	 	
8070A:		j i	İ		j						İ	İ	İ	İ
Beaucoup	0-16	1-10			1.15-1.35	0.6-2	0.15-0.20		5.0-6.0	.28	.28	5	6	48
	16-46	1-10			1.30-1.50		0.18-0.20		0.0-2.0	.32	.32	ļ		ļ
	46-80	5-75	15-80	10-30	1.40-1.65	0.6-2	0.18-0.22	3.0-5.9	0.0-1.0	.32	.32			
8071A:							İ							
Darwin	0-14	1 1	45-55		1.20-1.40		0.11-0.14			.24	.24	5	4	86
	14-56	0-10			1.30-1.50	0.01-0.06	0.11-0.14			.24	.24			
	56-80	0-10	35-70	30-55	1.40-1.60	0.06-0.2	0.10-0.20	6.0-8.9	0.0-0.5	.24	.24	 		
8072A:														
Sharon	0-13		30-79		1.30-1.50		0.22-0.24	1	0.5-3.0	.43	.43	5	5	56
	13-40	1-50			1.35-1.65	0.6-2	0.11-0.22		0.2-0.5	.49	.49			
	40-80	1-50	30-79	5-20	1.35-1.65	0.6-2	0.11-0.22	0.0-2.9	0.2-0.5	.49	.49	1	1	1

Table 20.-Physical Properties of the Soils-Continued

										Erosi	on fac	tors	Wind	Wind
Map symbol	Depth	Sand	Silt	Clay	Moist	Permea-	Available	Linear	Organic				erodi-	erodi
and soil name	į -	į į		i -	bulk	bility	water	extensi-	matter	Kw	Kf	т	bility	bilit
	İ	į i		İ	density	(Ksat)	capacity	bility		İ	i	i	group	
	In	Pct	Pct	Pct	g/cc	In/hr	In/in	Pct	Pct	1	<u> </u>	<u> </u>		
	¦ ==				1 3/00	<u> </u>			===		i	ľ		i
8108A:	l			 	 	 						ł		1
Bonnie	0-10	1-32	50-80	   18_27	1.30-1.50	0.6-2	0.22-0.25	0.0-2.9	1.0-3.0	.43	.43	5	6	48
Domine	10-27	1-32	50-80		1.40-1.60	0.2-0.6	0.21-0.24		0.0-1.0	.49	.49	]		10
	27-80	3-42			1.40-1.60	0.2-0.6	0.14-0.24		0.0-1.0	.49	.49	ł		1
	27 00	3 12	10 / 5	1 10 30	1	0.2 0.0	0.11 0.21	0.0 2.5	0.0 1.0	•=>	.13	ł		1
8109A:	l			 	 	 						ł		1
Racoon	0-6	1-7	68-80	   18_27	1.30-1.50	0.2-0.6	0.22-0.24	0 0-2 9	1.0-2.5	.43	.43	3	6	48
Racocon	6-30	1-7	68-80		1.35-1.55	0.2-0.6	0.20-0.22		0.2-0.8	.49	.49	5		10
	30-59	1-7	60-70		1.35-1.60		0.15-0.20		0.1-0.5	.37	.37			}
	59-80	5-35			1.40-1.65	0.06-0.2	0.15-0.20		0.1-0.3	.43	.43			1
	39-60	3-35	45-70	10-30	1.40-1.65	0.2-0.6	0.15-0.20	3.0-5.9	0.0-0.2	.43	1 .43			1
8180A:					 	 						ŀ		
Dupo	   0-9	0-10	75-90	   10 10	1.25-1.45	0.6-2	0.22-0.24	0.0-2.9	1.0-2.0	.43	.43	   5	5	56
Dupo	0-9   9-25	0-10			1.30-1.50	0.6-2	0.22-0.24		0.0-0.5	.49	.43	) 3	5	56
		1 1				–	1			1	1			
	25-80	0-7	33-60	30-60	1.35-1.60	0.06-0.2	0.08-0.19	6.0-8.9	1.0-2.0	.32	.32	ļ		
8288A:	ļ					  -						ļ		
		0 10	46 50	07 35				2 0 5 0		1 20	1 20	-		40
Petrolia	0-8	0-19			1.20-1.40	0.2-0.6	0.21-0.23		2.0-3.0	.32	.32	5	6	48
	8-55	0-19			1.35-1.45	0.2-0.6	0.18-0.20		0.2-1.0	.32	.32	ļ		!
	55-80	0-40	40-80	15-35	1.40-1.60	0.2-0.6	0.18-0.20	3.0-5.9	0.2-1.0	.32	.32			
8382A:												! _	! _	
Belknap	0-7	1-27			1.30-1.55		0.21-0.25		1.0-3.0	.43	.43	5	5	56
	7-59	1-27			1.40-1.60	0.2-2	0.21-0.24		0.0-2.0	.49	.49	ļ		ļ
	59-80	5-27	49-85	8-30	1.35-1.65	0.2-2	0.14-0.24	0.0-2.9	0.0-1.0	.49	.49			
	ļ						ļ	!	!			ļ		ļ
8420A:	ļ						ļ	!				ļ		
Piopolis	0-7	0-25			1.20-1.40		0.21-0.23		1.0-3.0	.32	.32	5	6	48
	7-37	0-25	-		1.40-1.60	1	0.18-0.20	1	0.1-2.0	.32	.32			
	37-80	0-30	45-75	25-38	1.50-1.70	0.06-0.2	0.18-0.20	3.0-5.9	0.1-2.0	.32	.32			
										ļ	ļ	ļ		ļ
8422A:										ļ	ļ	ļ		ļ
Cape	0-10	0-10	-		1.30-1.60		0.15-0.19		1.0-3.0	.32	.32	5	6	48
	10-22	0-10			1.30-1.60		0.15-0.19		0.5-2.0	.32	.32			
	22-80	0-15	35-60	35-65	1.30-1.60	0.01-0.06	0.10-0.13	6.0-8.9	0.1-1.0	.28	.28			
8422A+:														
Cape	0-16	0-38			1.30-1.50		0.22-0.25		1.0-3.0	.43	.43	5	5	56
	16-22	0-10	35-60	35-60	1.30-1.60	0.06-0.2	0.15-0.19	3.0-5.9	0.5-2.0	.32	.32			
	22-80	0-15	35-60	35-65	1.30-1.60	0.01-0.06	0.10-0.13	6.0-8.9	0.1-1.0	.28	.28			
8426A:														
Karnak	0-5	0-5	30-60	38-65	1.20-1.40	0.06-0.2	0.11-0.14	6.0-8.9	2.0-3.0	.24	.24	5	4	86
	5-50	0-5	30-60	40-65	1.30-1.50	0.01-0.2	0.09-0.13	6.0-8.9	0.0-0.5	.28	.28			
	50-80	0-5	40-60	35-60	1.35-1.55	0.06-0.2	0.10-0.18	6.0-8.9	0.0-0.5	.28	.28			
	İ	į i		İ	İ	İ	į	İ	İ	i	i	İ	i	i

Table 20.-Physical Properties of the Soils-Continued

I										Erosi	on fact	ors	Wind	Wind
Map symbol	Depth	Sand	Silt	Clay	Moist	Permea-	Available	Linear	Organic				erodi-	erodi
and soil name			ĺ		bulk	bility	water	extensi-	matter	Kw	Kf	T	bility	bilit
ĺ			ĺ		density	(Ksat)	capacity	bility				- [9	group	index
	In	Pct	Pct	Pct	g/cc	In/hr	In/in	Pct	Pct	[	<u> </u>			
8426A+:														
Karnak	0-13	0-30	50-80	20-27	1.20-1.40	0.2-0.6	0.22-0.24	0.0-2.9	1.0-3.0	.32	.32	5	6	48
Karnak	13-18	0-5	30-60		1.20-1.40		0.11-0.14		2.0-3.0	.24	.24	J	Ü	1 10
i	18-63	0-5	30-60		1.30-1.50		0.09-0.13		0.0-0.5	.28	.28	i		
	63-80	0-5	40-60		1.35-1.55		0.10-0.18		0.0-0.5	.28	.28	ļ		
8427B:		 			 			]			 			
Burnside	0-17	   5-55	25-75	20-27	1.20-1.40	0.6-2	0.18-0.22	0.0-2.9	1.0-2.0	.32	.32	3	6	48
	17-57	5-60	25-75		1.40-1.60		0.09-0.14		0.0-1.0	.28	.32	1	-	
	57-67					0.02-2						į		
8469A:		 			 									
Emma	0-8	1-25	41-70	27-40	1.20-1.40	0.6-2	0.20-0.22	0.0-2.9	1.0-3.0	.32	.32	5	6	48
į	8-58	1-32	41-70	27-35	1.25-1.45	0.2-0.6	0.18-0.22	3.0-5.9	0.0-0.5	.32	.32	į		İ
	58-80	1-37	41-70	22-30	1.30-1.50	0.2-0.6	0.18-0.22	3.0-5.9	0.0-0.5	.32	.32	į		
8469B:		 			 						 			
Emma	0-8	1-25	41-70	27-40	1.20-1.40	0.6-2	0.20-0.22	0.0-2.9	1.0-3.0	.32	.32	5	6	48
į	8-58	1-32	41-70	27-35	1.25-1.45	0.2-0.6	0.18-0.22	3.0-5.9	0.0-0.5	.32	.32	į		İ
	58-80	1-37	41-70	22-30	1.30-1.50	0.2-0.6	0.18-0.22	3.0-5.9	0.0-0.5	.32	.32	į		İ
8469C2:		 	ļ											
Emma	0-5	1-25	41-70	27-40	1.20-1.40	0.6-2	0.20-0.22	0.0-2.9	1.0-3.0	.32	.32	5	6	48
İ	5-53	1-32	41-70	27-35	1.25-1.45	0.2-0.6	0.18-0.22	3.0-5.9	0.0-0.5	.32	.32	j		İ
İ	53-80	1-37	41-70	22-30	1.30-1.50	0.2-0.6	0.18-0.22	3.0-5.9	0.0-0.5	.32	.32	İ		İ
8597A:		 	ļ											
Armiesburg	0-15	0-30	40-80	20-35	1.30-1.45	0.6-2	0.21-0.23	3.0-5.9	2.0-4.0	.28	.28	5	6	48
ĺ	15-67	0-30	40-70		1.30-1.45		0.18-0.20	3.0-5.9	0.5-1.0	.32	.32			
	67-80	0-30	40-80	20-35	1.30-1.60	0.6-2	0.16-0.20	3.0-5.9	0.2-1.0	.32	.32			
8693A:		 												
Hurst	0 - 7	1-10	55-70	27-35	1.25-1.45	0.2-0.6	0.22-0.24	0.0-2.9	1.0-2.0	.28	.28	3	6	48
	7-12	1-10			1.30-1.50		0.20-0.22	0.0-2.9	0.0-0.5	.37	.37			
	12-62	1-35	1		1.45-1.70		0.10-0.17		0.0-0.5	.37	.37			
	62-80	1-19	36-70	28-45	1.50-1.70	0.01-0.06	0.10-0.18	6.0-8.9	0.0-0.5	.43	.43			
MW.														
Miscellaneous water			ĺ									Ì		
w.			i		 			 						
Water		l I	1		l I		1	I	1	1	1 1	1		1

## Soil Survey of Massac County, Illinois

Table 21.—Chemical Properties of the Soils

(Absence of an entry indicates that data were not estimated)

Map symbol and soil name	Depth	Soil reaction	  Cation-  exchange  capacity	  Effective  cation-  exchange  capacity	  Calcium  carbonate  equiva-   lent
	In	<u>р</u> Н	meq/100 g	meq/100 g	Pct
99G. Sandstone and Limestone Rock Land		       	       		
131B:					 
Alvin	0-10 10-16 16-42 42-80	4.5-7.3 4.5-7.3 4.5-7.3 4.5-8.4	7.0-11 6.0-10 9.0-14 2.0-5.0	5.0-8.0 5.0-7.0 6.0-10 1.0-4.0	0 0
	42-00	4.5-0.4	2.0-5.0	1.0-4.0	0-5 
131C: Alvin	0-10 10-16 16-42 42-80	4.5-7.3   4.5-7.3   4.5-7.3   4.5-8.4	7.0-11   6.0-10   9.0-14   2.0-5.0	   5.0-8.0   5.0-7.0   6.0-10   1.0-4.0	   0   0   0-5
131C2:					
Alvin	0-7 7-13 13-42 42-80	4.5-7.3 4.5-7.3 4.5-7.3 4.5-8.4	7.0-11 6.0-10 9.0-14 2.0-5.0	5.0-8.0 5.0-7.0 6.0-10 1.0-4.0	0   0   0   0-5
	12 00	1.5 0.1	2.0 3.0	1.0 1.0	
131D2: Alvin	0-7 7-13	4.5-7.3 4.5-7.3	7.0-11 6.0-10	   5.0-8.0   5.0-7.0	   0   0
	13-42 42-80	4.5-7.3	9.0-14	6.0-10	0 - 5
131F:			 		
Alvin	0-10	4.5-7.3	7.0-11	5.0-8.0	0
	10-16   16-42   42-80	4.5-7.3 4.5-7.3 4.5-8.4	6.0-10   9.0-14   2.0-5.0	5.0-7.0   6.0-10   1.0-4.0	0   0   0-5
164A:		į	į	İ	İ
Stoy	0-13 13-32	4.5-7.3	14-20 16-22	   10-15   12-17	   0   0
	32-45 45-80	4.5-5.5	16-22 12-17	12-17 9.0-13	0
164B:				 	 
Stoy	0-13	4.5-7.3	14-20	10-15	0
	13-32 32-45	4.5-5.5	16-22 16-22	12-17   12-17	0   0
	45-80	4.5-6.0	12-17	9.0-13	0
164C2:				 	 
Stoy	0-10 10-29	4.5-6.5	14-20 16-22	10-15 12-17	0
	29-42	4.5-5.5	16-22	12-17	0
	42-80	4.5-6.0	12-17	9.0-13	0

Table 21.—Chemical Properties of the Soils—Continued

Map symbol and soil name	Depth	Soil  reaction 	Cation- exchange capacity	!	Calcium  carbonate  equiva-   lent
	In	рН	meq/100 g	meq/100 g	Pct
 165 <b>A:</b>					 
Weir	0 - 8	4.5-7.3	10-20	8.0-15	0
İ	8-17	4.5-7.3	7.0-13	5.0-10	0
i	17-39 39-80	4.5-5.5	12-17	16-20   9.0-13	0   0
1550		İ	į		
175B:   Lamont	0-11	5.1-7.3	10-15	   7.0-11	l l 0
	11-17	5.1-7.3	10-15	7.0-11	0
	17-27	5.1-6.5	10-15	7.0-11	0
i	27-80	5.1-6.5	5.0-10	4.0-8.0	0 
175C2:					
Lamont	0-5 5-27	5.1-7.3	10-15	7.0-11 7.0-11	0   0
	27-80	5.1-6.5	5.0-10	4.0-8.0	0
 L75D2:				 	 
Lamont	0-5	5.1-7.3	10-15	 	0
	5-27	5.1-6.5	10-15		0
	27-80	5.1-6.5	5.0-10	 	0 
214B:					 
Hosmer	0-7	4.5-7.3	12-20	6.0-15	0
	7-28 28-67	4.5-5.5	12-23	8.0-15 6.0-14	0   0
	67-80	4.5-6.5	9.0-16	6.0-11	0
214C2:					
Hosmer	0 - 4	4.5-7.3	9.0-20	6.0-14	0
	4-25	4.5-5.5	12-23	8.0-15	0
İ	25-64 64-80	4.5-6.0	9.0-21	6.0-14   6.0-11	0   0
			ļ		
214C3:   Hosmer	0-2	4.5-7.3	9.0-20	   6.0-14	   0
	2-23	4.5-5.5	12-23	8.0-15	0
	23-62	4.5-6.0	9.0-21	6.0-14 6.0-11	0   0
İ	62-80	4.5-6.5	9.0-16	6.0-11	0
214D2:					_
Hosmer	0-4 4-25	4.5-7.3	9.0-20	6.0-14   8.0-15	0   0
	25-64	4.5-6.0	!	7.0-14	0
ļ	64-80	4.5-6.5	9.0-16	7.0-11	0
 214D3:				 	 
Hosmer	0-2	4.5-7.3	9.0-20	6.0-14	0
	2-23	4.5-5.5	12-23	8.0-15	0
	23-62 62-80	4.5-6.0	9.0-21 9.0-16	7.0-14   7.0-11	0   0
2005					
308B:     Alford	0-10	4.5-7.3	8.0-20	   6.0-15	   0
j	10-44	4.5-6.0	12-26	9.0-18	0
	44-80	5.1-6.5	4.0-12	3.0-9.0	0

Table 21.—Chemical Properties of the Soils—Continued

Map symbol and soil name	Depth	Soil  reaction 	Cation- exchange capacity	!	Calcium  carbonate  equiva-   lent
	In	рН	meq/100 g	meq/100 g	Pct
308C2: Alford	0-6 6-44 44-80	   4.5-7.3   4.5-6.0   5.1-6.5	   8.0-20   12-26   4.0-12	   6.0-15   9.0-18   3.0-9.0	 
308C3: Alford	0-5 5-44 44-80	4.5-7.3   4.5-6.0   5.1-6.5	   8.0-20   12-26   4.0-12	   6.0-15   9.0-18   3.0-9.0	     0   0
308D2: Alford	0-6 6-44 44-80	4.5-7.3   4.5-6.0   5.1-6.5	8.0-20   12-26   4.0-12	   6.0-15   9.0-18   3.0-9.0	   0   0
308D3: Alford	0-5 5-44 44-80	4.5-7.3   4.5-6.0   5.1-6.5	8.0-20 12-26 4.0-12	6.0-15 9.0-18 3.0-9.0	   0   0
308E: Alford	0-10 10-44 44-80	4.5-7.3   4.5-6.0   5.1-6.5	   8.0-20   12-26   4.0-12	   6.0-15   9.0-18   3.0-9.0	   0   0   0
308E2: Alford	0-6 6-44 44-80	   4.5-7.3   4.5-6.0   5.1-6.5	   8.0-20   12-26   4.0-12	   6.0-15   9.0-18   3.0-9.0	     0   0
308E3: Alford	0-5 5-44 44-80	   4.5-7.3   4.5-6.0   5.1-6.5	   8.0-20   12-26   4.0-12	   6.0-15   9.0-18   3.0-9.0	   0   0   0
308F: Alford	0-10 10-44 44-80	   4.5-7.3   4.5-6.0   5.1-6.5	   8.0-20   12-26   4.0-12	   6.0-15   9.0-18   3.0-9.0	   0   0   0
339C: Wellston	0-8 8-31 31-43 43-60 60-70	5.1-6.5   4.5-6.0   4.5-6.0   4.5-6.0	8.0-16   11-20   11-15   11-15	6.0-12   8.0-15   8.0-11   8.0-11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
339C2: Wellston	0-5 5-28 28-40 40-57 57-67	5.1-6.5   4.5-6.0   4.5-6.0   4.5-6.0	8.0-16   11-20   11-15   11-15	   6.0-12   8.0-15   8.0-11   8.0-11	   0   0   0   0
339D: Wellston	0-8 8-31 31-43 43-60 60-70	5.1-6.5   4.5-6.0   4.5-6.0   4.5-6.0	8.0-16   11-20   11-15   11-15	6.0-12 8.0-15 8.0-11 8.0-11	   0   0   0 

Table 21.—Chemical Properties of the Soils—Continued

Map symbol and soil name	Depth	Soil  reaction 	Cation-  exchange  capacity	Effective  cation-  exchange  capacity	Calcium  carbonate  equiva-   lent
	In	рН	meq/100 g	meq/100 g	Pct
339D2: Wellston	0-5 5-28 28-40 40-57 57-67	5.1-6.5   4.5-6.0   4.5-6.0   4.5-6.0	   8.0-16   11-20   11-15   11-15	   6.0-12   8.0-15   8.0-11   8.0-11	   0   0   0   0
339D3: Wellston	0-3 3-26 26-38 38-55 55-65	5.1-6.5   4.5-6.0   4.5-6.0   4.5-6.0	   8.0-16   11-20   11-15   11-15	   6.0-12   8.0-15   8.0-11   8.0-11	   0   0   0   0
339F: Wellston	0-8 8-31 31-43 43-60 60-70	5.1-6.5 4.5-6.0 4.5-6.0 4.5-6.0	8.0-16   11-20   11-15   11-15 	6.0-12   8.0-15   8.0-11   8.0-11	   0   0   0 
340C2: Zanesville	0-4 4-19 19-39 39-57 57-67	4.5-7.3 4.5-6.0 4.5-6.0 4.5-6.0	9.0-18   11-21   10-20   10-20	7.0-14 8.0-16 7.0-15 7.0-14	0 0 0 0 0
340C3: Zanesville	0-2 2-17 17-37 37-55 55-65	4.5-7.3 4.5-6.0 4.5-6.0 4.5-6.0	9.0-18   11-21   10-20   10-20	7.0-14 8.0-16 8.0-15 7.0-14	   0   0   0   0
340D: Zanesville	0-7 7-22 22-42 42-60 60-70	4.5-7.3 4.5-6.0 4.5-6.0 4.5-6.0	9.0-18   11-21   10-20   10-20	7.0-14 8.0-16 8.0-15 7.0-14	   0   0   0   0
340D2: Zanesville	0-4 4-19 19-39 39-57 57-67	4.5-7.3   4.5-6.0   4.5-6.0   4.5-6.0	9.0-18 11-21 10-20 10-20	   7.0-14   8.0-16   8.0-15   7.0-14 	   0   0   0   0
340D3: Zanesville	0-2 2-17 17-37 37-55 55-65	4.5-7.3 4.5-6.0 4.5-6.0 4.5-6.0	9.0-18   11-21   10-20   10-20 	7.0-14   8.0-16   8.0-15   7.0-14	   0   0   0 
453C2: Muren	0-9 9-46 46-80	   5.1-7.3   4.5-6.0   4.5-7.3	   10-20   15-25   5.0-15	     11-19   4.0-11	   0   0   0

Table 21.—Chemical Properties of the Soils—Continued

Map symbol and soil name	Depth	Soil  reaction 	Cation- exchange capacity	exchange capacity	carbonate  equiva-   lent
	In	рН	meq/100 g	meq/100 g	Pct
453D2: Muren	0-9 9-46 46-80	5.1-7.3   4.5-6.0   4.5-7.3	10-20   15-25   5.0-15	     11-19   4.0-11	     0   0
691D: Beasley	0-7 7-14 14-40 40-80	4.5-7.3   4.5-7.3   6.6-8.4 	6.0-16   20-35   20-35 	   4.0-12   14-26   	   0   0   0-5 
691F: Beasley	0-7 7-14 14-40 40-80	4.5-7.3   4.5-7.3   6.6-8.4 	6.0-16   20-35   20-35 	   4.0-12   14-26   	0 0 0-5
691G: Beasley	0-7 7-14 14-40 40-80	4.5-7.3   4.5-7.3   6.6-8.4 	6.0-16   20-35   20-35 	4.0-12   14-26 	0 0 0-5
801B: Orthents, silty-	0-80	5.1-6.5	3.0-23	2.0-17	     0
802D: Orthents, loamy-	0-6 6-80	5.6-7.3	7.0-18	     	 
864. Pits, quarries		   		     	     
865. Pits, gravel		     		     	     
955D: Muskingum	0-3 3-20 20-34 34-44	4.5-6.0   4.5-6.0   4.5-5.5 	7.0-18 5.0-15 5.0-15	5.0-13   4.0-11   4.0-11	   0   0 
Berks	0-4 4-20 20-28 28-39	3.6-6.5 3.6-6.5 3.6-6.5	5.0-18   5.0-15   5.0-10 	3.0-15 3.0-11 3.0-7.0	   0   0   0
955D2: Muskingum	0-2 2-17 17-31 31-41	4.5-6.0   4.5-6.0   4.5-5.5 	7.0-18 5.0-15 5.0-15	5.0-13   4.0-11   4.0-11	0   0   0 
Berks	0-1 1-17 17-25 25-39	3.6-6.5 3.6-6.5 3.6-6.5	5.0-18   5.0-15   5.0-10 	3.0-14 3.0-11 3.0-7.0	   0   0   0

Table 21.—Chemical Properties of the Soils—Continued

Map symbol and soil name	Depth	Soil  reaction 	exchange capacity	exchange capacity	carbonate  equiva-   lent
	<u>In</u>	рН	meq/100 g	meq/100 g	Pct
955 <b>F:</b>				 	 
Muskingum	0-3	4.5-6.0	7.0-18	5.0-13	0
j	3-20	4.5-6.0	5.0-15	4.0-11	0
	20-34	4.5-5.5	5.0-15	4.0-11	0
	34-44				
Berks	0 - 4	3.6-6.5	5.0-18	   3.0-14	   0
	4-20	3.6-6.5	5.0-15	3.0-11	0
İ	20-28	3.6-6.5	5.0-10	3.0-7.0	0
	28-39				0
955G:				 	l I
Muskingum	0-3	4.5-6.0	7.0-18	   5.0-13	l   0
	3-20	4.5-6.0	5.0-15	4.0-11	0
į	20-34	4.5-5.5	5.0-15	4.0-11	0
ļ	34-44				
   Berks	0 - 4	3.6-6.5	   E 0 10	   3.0-15	
Berks	4-20	3.6-6.5	5.0-18	3.0-15	0   0
	20-28	3.6-6.5	5.0-10	3.0-7.0	0
	28-39				0
956B:	0.7	1 4 5 6 5	10.10	7 0 14	
Brandon	0-7 7-24	4.5-6.5	10-18	7.0-14 6.0-15	0   0
	24-80	4.5-5.5	10-20	7.0-15	0
Saffell	0-2	4.5-6.5	5.0-15	4.0-10	0
	2-10	4.5-6.0	5.0-20	4.0-15	0
	10-50 50-80	4.5-5.5	10-20	7.0-15 3.0-19	0   0
	30 00	1.5 5.5	3.0 23	3.0 15	
956C2:		İ	İ	İ	İ
Brandon	0 - 4	4.5-6.5	10-18	7.0-14	0
	4-21 21-80	4.5-5.5	10-20	6.0-15   7.0-15	0
	21-80	4.5-5.5	10-20	/.U-15 	0 
Saffell	0-1	4.5-6.5	5.0-15	4.0-10	0
İ	1-3	4.5-6.0	5.0-20	4.0-15	0
	3-47	4.5-5.5	10-20	7.0-15	0
	47-80	4.5-5.5	5.0-25	3.0-19	0 
956C3:				 	 
Brandon	0-2	4.5-6.5	10-18	7.0-14	0
İ	2-19	4.5-5.5	8.0-20	6.0-15	0
	19-80	4.5-5.5	10-20	7.0-15	0
Saffell	0-1	4.5-6.5	5.0-15	   4.0-10	   0
Sallell	1-45	4.5-5.5	5.0-20	4.0-15	0
	45-80	4.5-5.5	5.0-25	3.0-19	0
<u> </u>					
956D:	0.7	1 4 5 6 5	10.10	7 0 14	
Brandon	0-7 7-24	4.5-6.5	10-18 8.0-20	7.0-14   6.0-15	0   0
	24-80	4.5-5.5	10-20	7.0-15	0
			İ	İ	j
			1		
Saffell	0-2	4.5-6.5	5.0-15	4.0-10	0
Saffell	0-2 2-10 10-50	4.5-6.5   4.5-6.0   4.5-5.5	5.0-15   5.0-20   10-20	4.0-10   4.0-15   7.0-15	0   0   0

Table 21.—Chemical Properties of the Soils—Continued

Map symbol and soil name	Depth	Soil  reaction 	Cation-  exchange  capacity	!	Calcium  carbonate  equiva-   lent
	In	рН	meq/100 g	meq/100 g	Pct
956D2: Brandon	0 - 4	4.5-6.5	10-18	   7.0-14	   0
Dianaon	4-21	4.5-5.5	8.0-20	6.0-15	0
ļ	21-80	4.5-5.5	10-20	7.0-15	0
Saffell	0-1	4.5-6.5	5.0-15	   4.0-10	   0
į	1-3	4.5-6.0	5.0-20	4.0-15	j o
	3-47	4.5-5.5	10-20	7.0-15	0
ļ	47-80	4.5-5.5	5.0-25	3.0-19	0
956D3:				 	! 
Brandon	0-2	4.5-6.5	10-18	7.0-14	j o
	2-19	4.5-5.5	8.0-20	6.0-15	0
	19-80	4.5-5.5	10-20	7.0-15	0 
Saffell	0-1	4.5-6.5	5.0-15	4.0-10	0
ļ	1-45	4.5-5.5	5.0-20	4.0-15	0
	45-80	4.5-5.5	5.0-25	3.0-19	0
956E2:				[ ]	 
Brandon	0 - 4	4.5-6.5	10-18	7.0-14	0
	4-21	4.5-5.5	8.0-20	6.0-15	0
	21-80	4.5-5.5	10-20	7.0-15	0 
Saffell	0-1	4.5-6.5	5.0-15	4.0-10	0
	1-3	4.5-6.0	5.0-20	4.0-15	0
I	3-47 47-80	4.5-5.5	10-20	7.0-15 3.0-19	0   0
956F: Brandon	0 - 7	4.5-5.5	10-18	   7.0-14	   0
Brandon	7-24	4.5-5.5	8.0-20	6.0-15	0   0
	24-80	4.5-5.5	10-20	7.0-15	0
  Saffell	0-2	4.5-5.5	5.0-15	   4.0-10	   0
burrerr	2-10	4.5-6.0	5.0-20	4.0-15	0
į	10-50	4.5-5.5	10-20	7.0-15	j o
	50-80	4.5-5.5	5.0-25	3.0-19	0
986D:				 	 
Wellston	8 - 0	5.1-6.5	8.0-16	6.0-12	0
	8-31	4.5-6.0	11-20	8.0-15	0
ļ	31-43 43-60	4.5-6.0	11-15   11-15	8.0-11 8.0-11	0   0
	60-70				
D1	0 4	2665	 		
Berks	0-4 4-20	3.6-6.5	5.0-18	3.0-15 3.0-11	0   0
İ	20-28	3.6-6.5	5.0-10	3.0-7.0	Ö
į	28-39				0
986D2:				 	 
Wellston	0-5	5.1-6.5	8.0-16	6.0-12	   0
İ	5-28	4.5-6.0	11-20	8.0-15	0
	28-40	4.5-6.0	11-15	8.0-11	0
İ	40-57	4.5-6.0	11-15	8.0-11	0

Table 21.—Chemical Properties of the Soils—Continued

Map symbol and soil name	Depth	Soil  reaction 	Cation-  exchange  capacity	Effective  cation-  exchange  capacity	carbonate
	In	рН	meq/100 g	meq/100 g	Pct
00.600					 
986D2: Berks	0-1	3.6-6.5	5.0-18	3.0-14	   0
	1-17	3.6-6.5	5.0-15	3.0-11	0
į	17-25	3.6-6.5	5.0-10	3.0-7.0	0
	25-39				0
986F:				 	 
Wellston	0 - 8	5.1-6.5	8.0-16	6.0-12	0
	8-31	4.5-6.0	11-20	8.0-15	0
	31-43	4.5-6.0	11-15	8.0-11	0
ļ	43-60 60-70	4.5-6.0	11-15	8.0-11	0 
	00-70				
Berks	0 - 4	3.6-6.5	!	3.0-15	0
	4-20	3.6-6.5	5.0-15	3.0-11	0
ļ	20-28 28-39	3.6-6.5	5.0-10	3.0-7.0	0   0
	20 33			 	•
986G:		İ	İ	İ	İ
Wellston	0-8	5.1-6.5	8.0-16	6.0-12	0
	8-31 31-43	4.5-6.0	11-20 11-15	8.0-15 8.0-11	0   0
i	43-60	4.5-6.0	11-15	8.0-11	0   0
İ	60-70				
Berks	0-4 4-20	3.6-6.5	5.0-18	3.0-14 3.0-11	0   0
i	20-28	3.6-6.5	5.0-15	3.0-11	0   0
İ	28-39				0
1843A:   Bonnie	0-10	4.5-7.3	13-20	   10-15	   0
Domite	10-27	4.5-5.5		8.0-13	0
İ	27-80	4.5-7.8	11-16	8.0-13	0
Petrolia	0-8 8-55	5.6-7.8	20-25 15-22	 	0   0
i	55-80	5.1-7.8	10-20	7.0-15	0   0
İ					
1846A:					
Karnak	0-5 5-50	5.6-6.5	28-42	 	0   0
İ	50-80	5.6-7.8	21-37	 	0
İ					
Cape	0-10	4.5-7.3	20-30	15-22	0
	10-22	3.6-5.5		24-40	0
i	22-80	3.6-3.5		21-40 	0 
3070A:					
Beaucoup	0-16	5.6-7.8	26-33		0
	16-46	5.6-7.8	16-25		0-5
	46-80	6.1-8.4	6.0-20		0-15
3071A:		 			
3071A:   Darwin	0-14	     6.1-7.8	32-37		0
!	0-14 14-56 56-80	   6.1-7.8   6.1-7.8   6.6-8.4	32-37 27-40 18-34	   	   0   0   0-10

Table 21.—Chemical Properties of the Soils—Continued

Map symbol and soil name	Depth	Soil  reaction 	Cation- exchange capacity	exchange capacity	carbonate  equiva-  lent
	In	рН	meq/100 g	meq/100 g	Pct
3071L: Darwin	0-14 14-56 56-80	   6.1-7.8   6.1-7.8   6.6-8.4	32-37 27-40 18-34	     	   0   0   0-10
3072A: Sharon	0-13 13-40 40-80	4.5-7.3   4.5-5.5   4.5-7.3	7.0-20 3.0-10 3.0-10	   5.0-15   2.0-8.0   2.0-8.0	   0   0   0
3072L: Sharon	0-13 13-40 40-80	4.5-7.3   4.5-5.5   4.5-7.3	7.0-20 3.0-10 3.0-10	5.0-15   2.0-8.0   2.0-8.0	   0   0
3108A: Bonnie	0-10 10-27 27-80	4.5-7.3 4.5-5.5 4.5-7.8	13-20     11-16	   10-15   8.0-13   8.0-13	   0   0
3108L: Bonnie	0-10 10-27 27-80	4.5-7.3 4.5-5.5 4.5-7.8	13-20     11-16	   10-15   8.0-13   8.0-13	   0   0
3180A: Dupo	0-9 9-25 25-80	5.6-7.8 5.6-7.8 6.6-7.8	   8.0-15   6.0-12   21-35	   	   0   0   0-10
3288A: Petrolia	0-8 8-55 55-80	5.6-7.8 5.6-7.3 5.1-7.8	20-25   15-22   10-20	  7.0-14	   0   0
3288L: Petrolia	0-8 8-55 55-80	5.6-7.8 5.6-7.3 5.1-7.8	20-25   15-22   10-20	  7.0-14	   0   0   0
3382A: Belknap	0-7 7-59 59-80	!		   5.0-13   4.0-14   2.0-15	   0   0   0
3382L: Belknap	0-7 7-27 27-80	4.5-7.3 4.5-5.5 4.5-7.3	j	   5.0-13   4.0-14   2.0-15	   0   0   0
3422A: Cape	10-22	4.5-7.3   3.6-5.5   3.6-5.5	!	   15-22   24-40   21-40	   0   0   0
3422A+: Cape	0-16 16-22 22-80	3.6-5.5	13-24   	9.8-18 24-40 21-40	   0   0   0

Table 21.—Chemical Properties of the Soils—Continued

Map symbol and soil name	Depth	Soil  reaction 	Cation- exchange capacity	Effective  cation-  exchange  capacity	  Calcium  carbonate  equiva-   lent
	In	рН	meq/100 g	meq/100 g	Pct
3426A: Karnak	0-5 5-50 50-80	5.6-6.5 5.6-7.3 5.6-7.8	28-42 24-37 24-37	   	   0   0   0
3426A+: Karnak	0-13 13-18 18-63 63-80	5.6-7.3 5.6-6.5 5.6-7.3 5.6-7.5	14-21 28-42 24-37 24-37	     	   0   0   0
3426L: Karnak	0-5 5-50 50-80	5.6-6.5 5.6-7.3 5.6-7.8	28-42 24-37 21-37	   	   0   0
3449L: Armiesburg	0-15 15-67 67-80	   6.1-7.8   6.1-7.8   6.1-7.8	14-29   15-23   10-23	   	0 0-5 0-10
Sarpy	0-9 9-80	6.6-7.8	2.0-8.0	   	0-2
3597A: Armiesburg	0-15 15-67 67-80	   6.1-7.8   6.1-7.8   6.1-7.8	   14-29   15-23   10-23	   	0 0-5 0-10
3597L: Armiesburg	0-15 15-67 67-80	   6.1-7.8   6.1-7.8   6.1-7.8	   14-29   15-23   10-23	   	   0   0-5   0-10
7131A: Alvin	0-10 10-16 16-42 42-80	4.5-7.3 4.5-7.3 4.5-7.3 4.5-8.4	7.0-11 6.0-10 9.0-14 2.0-5.0	5.0-8.0   5.0-7.0   6.0-10   1.0-4.0	0 0 0 0 0-5
7131B: Alvin	0-10 10-16 16-42 42-80	4.5-7.3   4.5-7.3   4.5-7.3   4.5-8.4	7.0-11 6.0-10 9.0-14 2.0-5.0	5.0-8.0   5.0-7.0   6.0-10   1.0-4.0	   0   0   0
7131C2: Alvin	0-7 7-13 13-39 39-80	4.5-7.3   4.5-7.3   4.5-7.3   4.5-8.4	7.0-11 6.0-10 9.0-14 2.0-5.0	   5.0-8.0   5.0-7.0   6.0-10   1.0-4.0	   0   0   0   0-5
7131D2: Alvin	0-7 7-13 13-39 39-80	4.5-7.3 4.5-7.3 4.5-7.3 4.5-8.4	7.0-11 6.0-10 9.0-14 2.0-5.0	   5.0-8.0   5.0-7.0   6.0-10   1.0-4.0	   0   0   0-5

Table 21.—Chemical Properties of the Soils—Continued

Map symbol and soil name	Depth   	Soil  reaction 	exchange capacity	exchange capacity	carbonate  equiva-   lent
	In	рН	meq/100 g	meq/100 g	Pct
7460A: Ginat	     0-19	     4.5-7.3	     10-22	     7.0-17	     0
	19-34	4.5-6.0		10-22	0
	34-49	4.5-5.5		10-21	0
	49-80	4.5-7.8		10-21	0
7462A:				 	 
Sciotoville	0-8	5.1-6.5	10-15	7.0-11	0
	8-24	4.5-5.5		9.0-14	0
	24-52	4.5-6.0	12-19	9.0-14	0
	52-80	5.1-6.5	9.0-19	6.0-16	0
7462B:	 			 	 
Sciotoville	0-8	5.1-6.5	10-15	7.0-11	0
	8-24	4.5-5.5		9.0-14	0
	24-52	4.5-6.0	12-19	9.0-14	0
	52-80	5.1-6.5	9.0-19	6.0-16	0
7462C2:				l I	l I
Sciotoville	0-5	5.1-6.5	10-15	7.0-11	l   0
201000.1110	5-21	4.5-5.5		9.0-14	0
	21-49	4.5-6.0	12-19	9.0-14	0
	49-80	5.1-6.5	9.0-19	6.0-16	0
746202					
7462C3: Sciotoville	0-3	5.1-6.5	10-15	   7.0-11	l   0
DCIOCOVIIIE	3-19	4.5-5.5		9.0-14	, o
	19-47	4.5-6.0	12-19	9.0-14	0
	47-80	5.1-6.5	9.0-19	6.0-16	0
7462D2:				l I	l I
Sciotoville	0-5	5.1-6.5	10-15	7.0-11	l   0
	5-21	4.5-5.5		9.0-14	0
	21-49	4.5-6.0	12-19	9.0-14	j 0
	49-80	5.1-6.5	9.0-19	6.0-16	0
7462D3:				 	 
Sciotoville	0-3	5.1-6.5	10-15	7.0-11	0
50100071110	3-19	4.5-5.5		9.0-14	0
	19-47	4.5-6.0	12-19	9.0-14	0
	47-80	5.1-6.5	9.0-19	6.0-16	0
74633.				 	 
7463A: Wheeling	0-10	5.1-6.5	6.0-15	4.0-11	0
	10-49	4.5-6.0	9.0-21	7.0-16	0
	49-80	5.1-6.0	1.0-8.0	1.0-6.0	0
74620.					
7463B: Wheeling	0-10	5.1-6.5	6.0-15	   4.0-11	   0
eering	10-10	4.5-6.0	9.0-21	7.0-11	0   0
	49-80	5.1-6.0	1.0-8.0	1.0-6.0	0
	ļ				
7463C2:			6 0 15	4 0 33	
Wheeling	0-7 7-46	5.1-6.5	6.0-15 9.0-21	4.0-11   7.0-16	0   0
	46-80	5.1-6.0	1.0-8.0	1.0-6.0	0   0
					į -

Table 21.—Chemical Properties of the Soils—Continued

Map symbol and soil name	Depth	Soil  reaction 	capacity	Effective  cation-  exchange  capacity	carbonate  equiva-   lent
	<u>In</u>	рН	meq/100 g	meq/100 g	Pct
7463D2: Wheeling	0-7 7-46 46-80	   5.1-6.5   4.5-6.0   5.1-6.0	   6.0-15   9.0-21   1.0-8.0	   4.0-11   7.0-16   1.0-6.0	   0   0   0
7463E2: Wheeling	0-7 7-46 46-80	5.1-6.5   4.5-6.0   5.1-6.0	   6.0-15   9.0-21   1.0-8.0	   4.0-11   7.0-16   1.0-6.0	 
7483A: Henshaw	0-11 11-31 31-60	5.1-7.8 5.1-7.8 5.6-8.4	6.0-14   10-18   10-25	   4.0-11   7.0-13 	0 0 0-15
7711A: Hatfield	0-14 14-36 36-45 45-80	4.5-7.3 4.5-6.0 4.5-6.5 5.1-7.8	10-15 12-19 13-21 9.0-20	7.0-11 9.0-14 10-16 7.0-15	   0   0   0
7711B: Hatfield	0-14 14-36 36-45 45-80	4.5-7.3 4.5-6.0 4.5-6.5 5.1-7.8	10-15 12-19 13-21 9.0-20	7.0-11 9.0-14 10-16	   0   0   0
7711B2: Hatfield	0-11 11-33 33-42 42-80	4.5-7.3   4.5-6.0   4.5-6.5   5.1-7.8	10-15 12-19 13-21 9.0-20	7.0-11 9.0-14 10-16 7.0-15	   0   0   0
8070A: Beaucoup	0-16 16-46 46-80	5.6-7.8 5.6-7.8 5.6-7.8	26-33   16-25   6.0-20	   	   0   0-5   0-15
8071A: Darwin	0-14 14-56 56-80	6.1-7.8   6.1-7.8   6.6-8.4	32-37 27-40 18-34	   	0 0 0-10
8072A: Sharon	0-13 13-40 40-80	4.5-7.3   4.5-5.5   4.5-7.3	3.0-10	   5.0-15   2.0-8.0   2.0-8.0	   0   0   0
8108A: Bonnie	0-10 10-27 27-80	4.5-7.3 4.5-5.5 4.5-7.8	   13-20     11-16	   10-15   8.0-13   8.0-13	   0   0   0
8109A: Racoon	0-6 6-30 30-59 59-80	4.5-7.3 4.5-7.3 4.5-5.5 4.5-7.3	13-20 11-17  16-31	   10-15   8.0-13   17-26   12-22	   0   0   0

Table 21.—Chemical Properties of the Soils—Continued

Map symbol and soil name	Depth	Soil  reaction 	Cation- exchange capacity	exchange capacity	carbonate  equiva-   lent
	In	рН	meq/100 g	meq/100 g	Pct
8180A: Dupo	0-9 9-25 25-80	5.6-7.8 5.6-7.8 6.6-7.8	8.0-15 6.0-12 21-35	   	   0   0   0-10
8288A: Petrolia	0-8 8-55 55-80	5.6-7.8 5.6-7.3 5.1-7.8	20-25   15-22   10-20	       7.0-15	   0   0
8382A: Belknap	0-7 7-59 59-80	   4.5-7.3   4.5-5.5   4.5-7.3	7.0-17  5.0-20	   5.0-13   4.0-14   2.0-15	   0   0   0
8420A: Piopolis	0-7 7-37 37-80	   5.1-6.5   4.5-5.5   5.1-7.3	20-25   15-20   10-20	   15-19   13-20   8.0-16	   0   0   0
8422A: Cape	0-10 10-22 22-80	4.5-7.3   3.6-5.5   3.6-5.5	   20-30   	   15-22   24-40   21-40	   0   0   0
8422A+: Cape	0-16 16-22 22-80	4.5-7.3 3.6-5.5 3.6-5.5	   13-24   	   9.8-18   24-40   21-40	   0   0
8426A: Karnak	0-5 5-50 50-80	5.6-6.5 5.6-7.3 5.6-7.8	28-42 24-37 21-37	   	   0   0   0
8426A+: Karnak	0-13 13-18 18-63 63-80	5.6-7.3   5.6-6.5   5.6-7.3   5.6-7.8	14-21 28-42 24-37 21-37	   	   0   0   0
8427B: Burnside	0-17 17-57 57-67	   4.5-6.0   4.5-5.5 	   14-20   9.0-16 	   9.0-14   6.0-12 	   0   0 
8469A: Emma	0-8 8-58 58-80	   4.5-6.5   3.6-5.5   3.6-5.0	   15-22   8.0-21   7.0-18	   11-16   11-16   10-14	   0   0   0
8469B: Emma	   0-8   8-58   58-80	4.5-6.5 3.6-5.5 3.6-5.0	   15-22   8.0-21   7.0-18	   11-16   11-16   10-14	 
8469C2: Emma	   0-5   5-53   53-80	   4.5-6.5   3.6-5.5   3.6-5.0	   15-22   8.0-21   7.0-18	   11-16   11-16   10-14	 

Table 21.—Chemical Properties of the Soils—Continued

	1				
Map symbol	   Depth	Soil	  Cation-	  Effective	  Calcium
and soil name	ĺ	reaction	exchange	cation-	carbonate
	ĺ	İ	capacity	exchange	equiva-
		İ		capacity	lent
	In	рН	meq/100 g	meq/100 g	Pct
8597A:				 	
Armiesburg	0-15	6.1-7.8	14-29	i	0
<b>3</b>	15-67	6.1-7.8	15-23		0-5
	67-80	6.1-7.8	10-23		0-10
		[			
8693A:					
Hurst	0-7	5.1-7.3	21-27	16-20	0
	7-12	3.5-6.0	15-27	11-20	0
	12-62	3.5-7.8	21-29	16-22	0
	62-80	5.1-8.4	12-27	9.0-20	0-5
MW.				 	 
Miscellaneous water					
W.	 	 		 	 
Water		i	İ	İ	İ

#### Table 22.-Water Features

(See text for definitions of terms used in this table. Upper limit, Lower limit, and Surface water depth are in feet. Estimates of the frequency of ponding and flooding apply to the whole year rather than to individual months. Absence of an entry indicates that the feature is not a concern or that data were not estimated)

			Water	r table	depth	Ponding			Flooding	
Map symbol and soil name	Hydro-  logic	Month	Upper limit	Lower limit	Water   table	Surface   water	Duration	Frequency	Duration	Frequency
	group	İ	ĺ	ĺ	kind	depth			İ	İ
			Ft	Ft		Ft				
99G.		 	 	 	 				 	
Sandstone and Limestone Rock Land	<u> </u>	<u> </u> 		<u> </u> 	<u> </u> 					
131B:		 	 	 	 				 	
Alvin	В		> 6.0	> 6.0				None		None
131C:		 	 	 	 				 	
Alvin	В		> 6.0	> 6.0				None		None
131C2:		 	 	 					 	
Alvin	В		> 6.0	> 6.0				None		None
131D2:										
Alvin	B		> 6.0 	> 6.0			 	None	 	None
131F:		į		İ	į					
Alvin	B		> 6.0 	> 6.0 			 	None	 	None
164A:	_	ļ			ļ	į				ļ
Stoy	C		1.0-3.0   > 6.0		Perched			None None	 	None None
164B:										
Stoy	C		1	1	Perched			None		None
		Jun-Dec	> 6.0 	> 6.0 			 	None	 	None
164C2:		į		İ						
Stoy	C C		1.0-3.0   > 6.0		Perched			None None	 	None None
165A:	į	į		į	į	į			İ	į
Weir	D D	  Jan-Jun	0.0-1.0	  1.0-6.0	Perched	0.0-0.5	  Very brief	Occasional	 	None
		Jul-Dec	> 6.0	> 6.0				None		None
175B:										
Lamont	B		> 6.0 	> 6.0			 	None	 	None
175C2:										
Lamont	В		> 6.0	> 6.0				None		None

Table 22.-Water Features-Continued

			Wate:	r table	depth		Ponding		Floo	ding
Map symbol and soil name	Hydro-  logic  group	Month 	Upper   limit	Lower   limit	Water   table   kind	Surface   water   depth	Duration	Frequency   	Duration 	Frequency   
			Ft	Ft		Ft				
175D2: Lamont	     B	   	     > 6.0	     > 6.0	   	   		     None	   	     None
214B:			 	 	 				 	
Hosmer	С				Perched			None		None
		May-Dec	> 6.0 	> 6.0 	 			None	 	None
214C2:			İ	İ	İ					
Hosmer	C		1.5-3.5   > 6.0		Perched			None None	 	None None
									İ	
214C3: Hosmer	   c	   Tan 3mm	1 6 2 6		  Perched			None	 	None
HOSINET	[		> 6.0					None	 	None
	į	-	į	į	į	į		į	į	
214D2: Hosmer	   C	  Jan-Apr	  1.5-3.5	  3.5-6.0	  Perched			   None	 	None
			> 6.0					None		None
214D3:			 	 					l I	
Hosmer	С	Jan-Apr	1.5-3.5	3.5-6.0	Perched			None		None
		May-Dec	> 6.0	> 6.0				None		None
308B:			 	l I					 	
Alford	В		> 6.0	> 6.0	ļ			None	ļ	None
308C2:			 	 	 				 	
Alford	В		> 6.0	> 6.0				None		None
308C3:			 	 	 				 	
Alford	В		> 6.0	> 6.0				None		None
308D2:			 	 						
Alford	В		> 6.0	> 6.0				None	 	None
20002										
308D3: Alford	B		   > 6.0	   > 6.0	 			None	 	None
	į		į	į	į	į		į		
308E: Alford	   B		   > 6.0	   > 6.0	 			   None	 	None
	_				İ					
308E2: Alford	   B		   > 6.0	   > 6.0				None	 	None
1111014	-		- 0.0	- 0.0						110116
308E3: Alford	   в		   > 6.0	   > 6.0	 			None	 	None
WITOId	B		> 0.0	> 0.0				None		None

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Table 22.-Water Features-Continued

			Water	r table o	_=			ng Flo		oding	
Map symbol and soil name	Hydro-  logic  group	Month   	Upper limit	Lower limit	Water   table   kind	Surface    water     depth	Duration	Frequency	Duration 	Frequency   	
	İ		Ft	Ft		Ft		<u> </u>		<u> </u>	
308F: Alford	     B		> 6.0	> 6.0	   	 		     None	   	     None	
339C: Wellston	     B	   	> 6.0	> 6.0	   	   		     None	   	     None	
339C2: Wellston	     B	   	> 6.0	> 6.0	   	 		     None	   	     None	
339D: Wellston	     B	   	> 6.0	> 6.0	   	 		     None	   	   None	
339D2: Wellston	     B	 	> 6.0	> 6.0	   	 		   None	   	   None	
339D3: Wellston	     B	 	> 6.0	> 6.0	   	 		     None	   	None	
339F: Wellston	     B		> 6.0	> 6.0	   			     None	   	None	
340C2: Zanesville	     C 	-	  1.5-3.5   > 6.0	  3.5-6.0   > 6.0	    Perched 	     		   None   None	     	   None   None	
340C3: Zanesville	     C	_	  1.5-3.5   > 6.0		    Perched 	 		None	     	None None	
340D: Zanesville	     C	Jan-Apr	1.5-3.5	    3.5-6.0	Perched	   		     None	   	     None	
340D2: Zanesville	       c	 	> 6.0   		      Perched	 		None       None	   	None	
		-	> 6.0		 	 		None		None	
340D3: Zanesville	   C 		  1.5-3.5   > 6.0	  3.5-6.0   > 6.0	  Perched 	     		None   None	   	None   None	
453C2: Muren	     B	    Jan-Apr  May-Dec	1.0-2.5	   > 6.0   > 6.0	    Apparent 	 		   None   None	     	   None   None	

Table 22.-Water Features-Continued

			Water	r table	depth	Ponding			Flooding	
Map symbol and soil name	Hydro-  logic  group	Month   	Upper limit	Lower limit	Water   table   kind	Surface   water   depth	Duration	Frequency   	Duration   	Frequency
	[		Ft	Ft	[	Ft		!	!	[
453D2: Muren	     B 	    Jan-Apr  May-Dec	  1.0-2.5   > 6.0	   > 6.0   > 6.0	    Apparent 	     		   None   None	     	   None   None
691D: Beasley	     c	   	> 6.0	> 6.0	   	   		     None	   	None
691F: Beasley	     C	   	     > 6.0	     > 6.0	   	   		     None	   	   None
691G: Beasley	   c	   	> 6.0	> 6.0	 	 		None	 	None
801B: Orthents, silty	   C 	 	> 6.0	> 6.0	 	 		None	 	None
802D: Orthents, loamy	     B		> 6.0	> 6.0	 	 		   None	 	None
864. Pits, quarries	   								     	
865. Pits, gravel	     	   			   				     	
955D: Muskingum	     C		   > 6.0	> 6.0				   None		None
Berks	C		> 6.0	> 6.0				None		None
955D2: Muskingum	     C	   	> 6.0	> 6.0	   	   		None	   	None
Berks	   C	 	   > 6.0	   > 6.0		 		None		None
955F: Muskingum	     C	   	> 6.0	> 6.0	   	   		None	   	None
Berks	C C		> 6.0	> 6.0		 		None		None
955G: Muskingum	     C	   	> 6.0	> 6.0	   	   		None	   	None
Berks	l l c	 	   > 6.0	   > 6.0		 		None		None

Table 22.-Water Features-Continued

			Water table depth			Ponding			Flooding	
Map symbol and soil name	Hydro-   logic    group	Month	Upper limit	Lower limit	Water   table   kind	Surface    water     depth	Duration	Frequency   	Duration   	Frequency 
			Ft	Ft		Ft		1		
956B: Brandon	         B		     > 6.0	     > 6.0	   			     None	   	None
Saffell	   B		> 6.0	> 6.0				None		None
956C2: Brandon	 		     > 6.0	     > 6.0	   			None	   	None
Saffell	   B		> 6.0	> 6.0	 			None		None
956C3: Brandon	     B		     > 6.0	     > 6.0	   			     None	   	None
Saffell	   B		> 6.0	> 6.0				None		None
956D: Brandon	 		     > 6.0	     > 6.0	   			     None	   	None
Saffell	   B		> 6.0	> 6.0	 			None		None
956D2: Brandon	     B		     > 6.0	     > 6.0	   			     None	   	None
Saffell	   B		   > 6.0	   > 6.0	 			None	 	None
956D3: Brandon	   B		     > 6.0	   > 6.0	   			     None	   	None
Saffell	   B		> 6.0	> 6.0	 			None	 	None
956E2: Brandon	     B		   > 6.0	     > 6.0	   			     None	   	None
Saffell	   B		> 6.0	> 6.0				None		None
956F: Brandon	 		     > 6.0	     > 6.0	   			     None	   	   None
Saffell	   B		> 6.0	> 6.0	 			None	 	None
986D: Wellston	         B		     > 6.0	     > 6.0	   			     None	   	   None
Berks	   C		   > 6.0	   > 6.0	 			None	 	None

Table 22.-Water Features-Continued

			Water	table	depth		Ponding		Floo	ding
Map symbol and soil name	Hydro-  logic  group	Month   	Upper     limit	Lower limit	Water   table   kind	Surface   water   depth	Duration	Frequency   	Duration 	Frequency 
			Ft	Ft		Ft_				
986D2: Wellston	     B	   	> 6.0	> 6.0		   		     None	   	     None
Berks	С		> 6.0	> 6.0				None		None
986F: Wellston	     B		> 6.0	> 6.0		   		     None	   	     None
Berks	С		> 6.0	> 6.0				   None		None
986G: Wellston	     B	   	> 6.0	> 6.0		   		     None	   	     None
Berks	C		> 6.0	> 6.0				None		None
1843A: Bonnie	     D 	!	  0.0-1.0  0.0-6.0	> 6.0 > 6.0	Apparent	0.0-2.0	Long	   Frequent 	Long	     Frequent 
Petrolia	   D 	!	  0.0-1.0   0.0-6.0	> 6.0 > 6.0	Apparent	0.0-2.0	Long	Frequent	Long	Frequent
1846A: Karnak	     D 		  0.0-1.0  0.0-6.0	> 6.0 > 6.0	Apparent	0.0-2.0	Long	   Frequent 	Long	   Frequent 
Cape	   D 	!	0.0-1.0	> 6.0 > 6.0	Apparent	0.0-2.0	Long	Frequent	Long	Frequent
3070A: Beaucoup	     B/D 	    Jan-Jun  Jul-Dec	  0.0-1.0    > 6.0	> 6.0 > 6.0	  Apparent 	    0.0-1.0 	Brief 	   Frequent 	     Brief 	   Frequent 
3071A: Darwin	     C/D 	  Jan-Jun  Jul-Dec	  0.0-1.0    > 6.0	> 6.0 > 6.0	Apparent	0.0-1.0	Brief 	   Frequent 	     Brief 	   Frequent 
3071L: Darwin	     C/D 	    Jan-Jun  Jul-Dec	  0.0-1.0    > 6.0	> 6.0 > 6.0	  Apparent 	    0.0-1.0 	Long 	   Frequent 	Long	   Frequent 
3072A: Sharon	     B 	  Jan-Apr   May  Jun-Dec	  3.0-6.0   > 6.0   > 6.0	> 6.0 > 6.0 > 6.0	  Apparent 	   	 	   None   None   None	Brief Brief	   Frequent   Frequent 

			Water	table	depth	Ponding			Flooding	
Map symbol and soil name	Hydro-  logic  group	Month 	Upper limit	Lower limit	Water   table   kind	Surface   water   depth	Duration	Frequency 	Duration   	Frequency 
			Ft_	<u>Ft</u>		Ft			!	!
3072L:										
Sharon	   B	  Jan-Apr	3.0-6.0	> 6.0	Apparent			None	Long	Frequent
	İ	May	> 6.0	> 6.0		j j		None	Long	Frequent
	į	Jun-Dec	> 6.0	> 6.0		ļ ļ		None		
3108A:									İ	
Bonnie	C/D	  Jan-Jun	  0.0-1.0	> 6.0	Apparent	0.0-1.0	Brief	Frequent	Brief	Frequent
	-,-	Jul-Dec		> 6.0						
									ļ	ļ
3108L: Bonnie	   C/D	  -TanTun	  0.0-1.0	> 6.0	Apparent	  0 0-1 0	Long	Frequent	Long	Frequent
Poimie	С/Б	Jul-Dec		> 6.0	Apparent				10119	
	İ					j i			İ	İ
3180A:										
Dupo	С	Jan-May   Jun	0.5-2.0    > 6.0	> 6.0	Perched			None None	Brief Brief	Frequent
	 	Jul-Dec		> 6.0				None	Brier	Frequent
				<i>&gt;</i> 0.0				None	İ	
3288A:		į				į į		İ	į	į
Petrolia	C/D	!	0.0-1.0		Apparent	! !	Brief	Frequent	Brief	Frequent
		Jul-Dec	> 6.0	> 6.0						
3288L:		 								
Petrolia	C/D	1	0.0-1.0	> 6.0	Apparent	0.0-1.0	Long	Frequent	Long	Frequent
		Jul-Dec	> 6.0	> 6.0						
3382A:	 	 				 			 	
Belknap	C	Jan-May	0.5-2.0	> 6.0	Apparent	i i		None	Brief	Frequent
	İ	Jun	> 6.0	> 6.0		j j		None	Brief	Frequent
		Jul-Dec	> 6.0	> 6.0				None		
3382L:	 	 							 	
Belknap	C	Jan-May	0.5-2.0	> 6.0	Apparent	i i		None	Long	Frequent
		Jun	> 6.0	> 6.0				None	Long	Frequent
		Jul-Dec	> 6.0	> 6.0				None		
3422A:	 	 				 			 	
Cape	D	Jan-Jun	0.0-1.0	> 6.0	Apparent	0.0-1.0	Brief	Frequent	Brief	Frequent
-	į	Jul-Dec	> 6.0	> 6.0		j j		<u></u>	j	<u> </u>
3422A+:										
Cape	C/D	   .Tan = .Tun	  0.0-1.0	> 6.0	Apparent	  0 0-1 0	Brief	Frequent	Brief	Frequent
cape	0,2	Jul-Dec		> 6.0						
	į	į				į i		İ	į	İ
3426A:	0/5	   Tam T=			3		nud - 5	· · · · · · · · · · · · · · ·	   Devi - 5	H
Karnak	C/D	Jan-Jun  Jul-Dec	0.0-1.0	> 6.0 > 6.0	Apparent	0.0-1.0  	Brief 	Frequent	Brief	Frequent
	1	our-nec	ייט כ	J 0.U						

Table 22.-Water Features-Continued

Table 22.-Water Features-Continued

			Water	r table	depth		Ponding		Floo	ding
Map symbol and soil name	Hydro-  logic  group	Month   	Upper   limit	Lower   limit	Water   table   kind	Surface   water   depth	Duration	Frequency 	Duration	Frequency   
			Ft	Ft		Ft				
24263			l I							
3426A+: Karnak	   C/D	  .Tan = .Tiin	  0.0-1.0	   > 6.0	  Apparent	  0 0-1 0	Brief	Frequent	Brief	   Frequent
Rainan	0,2	Jul-Dec	1	> 6.0						
	į	į		į	į	į į		į		į
3426L:	/-						_		_	_
Karnak	C/D	Jan-Jun  Jul-Dec	0.0-1.0	> 6.0   > 6.0	Apparent	0.0-1.0	Long	Frequent	Long	Frequent
	 	our-pec	> 0.0	> 0.0						
3449L:	İ			İ		i i				
Armiesburg	В	Jan-May		> 6.0				None	Long	Frequent
		Jun-Dec	> 6.0	> 6.0				None		
Sarpy	   A	  Jan-May	   > 6.0	   > 6.0				None	Long	Frequent
Sulp <sub>1</sub>		Jun-Dec	!	> 6.0				None		
	j	j		j	İ	j j		į	İ	İ
3597A:	_									_
Armiesburg	В	Jan-May Jun-Dec		> 6.0   > 6.0				None None	Brief 	Frequent
		oun-bec	> 0.0	> 0.0				None		
3597L:	İ	<u> </u>		İ		i i				
Armiesburg	В	Jan-May	!	> 6.0				None	Long	Frequent
		Jun-Dec	> 6.0	> 6.0				None		
7131A:	 	 	 	l I	 					
Alvin	В	Jan-May	> 6.0	> 6.0				None		Rare
	į	Jun-Dec	> 6.0	> 6.0	j	j j		None		
54045										
7131B: Alvin	   B	  Jan-May	   > 6.0	   > 6.0				None		Rare
AIVIII	-	Jun-Dec	!	> 6.0				None		
	İ			İ		j j				
7131C2:										
Alvin	В	Jan-May Jun-Dec	> 6.0   > 6.0	> 6.0   > 6.0				None None		Rare
		oun-bec	> 0.0	> 0.0				None		
7131D2:	İ			İ		j j				
Alvin	В	Jan-May		> 6.0		ļ ļ		None		Rare
		Jun-Dec	> 6.0	> 6.0				None		
7460A:			 	[ [						
Ginat	D	Jan-Jun	0.0-1.0	1.0-6.0	Perched	0.0-0.5	Brief	Occasional		Rare
	İ	Jul-Dec	> 6.0	> 6.0		j j				i
				ļ						
7462A: Sciotoville	   c	   Tan 3m		2 0 6 0	  Perched			None		Rare
pciocovilie		May	1.5-3.0   > 6.0	3.0-6.0   > 6.0				None	 	Rare
		Jun-Dec	!	> 6.0				None		
	İ	İ	İ	j	İ	į į		İ		İ

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Table 22.-Water Features-Continued

			Wate	r table	depth		Ponding		Flooding	
Map symbol	Hydro-	Month	Upper	Lower	Water	Surface	Duration	Frequency	Duration	Frequency
and soil name	logic		limit	limit	table	water				
	group				kind	depth				
		[	Ft	Ft		Ft		!	!	[
7462B:		 	 						İ	
Sciotoville	c	  .Tan-Anr	  1 5_3 0	3 0-6 0	Perched			None		Rare
BCIOCOVIIIe	-	May	> 6.0	> 6.0				None		Rare
	 	Jun-Dec	1	> 6.0				None		Kare
		Dec	- 0.0	- 0.0				None		
7462C2:		İ				i i				
Sciotoville	C	Jan-Apr	1.5-3.0	3.0-6.0	Perched			None		Rare
	İ	May	> 6.0	> 6.0		j j		None		Rare
	į	Jun-Dec	> 6.0	> 6.0		į į		None	ļ	ļ
F4.60.63										
7462C3: Sciotoville	l l c	  .Tan-Anr	  1 5-3 0	  3 0-6 0	  Perched			None		Rare
BCIOCOVIIIe	-	May	> 6.0	> 6.0				None		Rare
		Jun-Dec	1	> 6.0				None		Kare
			- 0.0	- 0.0		i i		110110	<u> </u>	
7462D2:				İ	İ	i i		İ	İ	İ
Sciotoville	C	Jan-Apr	1.5-3.0	3.0-6.0	Perched	i i		None		Rare
	İ	May	> 6.0	> 6.0	i	j j		None	i	Rare
	İ	Jun-Dec	> 6.0	> 6.0		j j		None	ļ	į
7462D3: Sciotoville	l c	Tan Ann	1 5 2 0	3 0 6 0	Perched			None		Rare
BCIOCOVIIIe	-	May	> 6.0	> 6.0				None		Rare
		Jun-Dec	1	> 6.0				None		
				- 0.0		i i		110110		
7463A:	İ	<u> </u>		İ		i i			İ	İ
Wheeling	В	Jan-May	> 6.0	> 6.0	i	j j		None	i	Rare
_	İ	Jun-Dec	> 6.0	> 6.0	j	j j		None	j	j
7463B:									[	ļ
Wheeling	В	Jan-May		> 6.0				None		Rare
		Jun-Dec	> 6.0	> 6.0				None		
7463C2:			 							
Wheeling	B	  Jan-May		> 6.0				None		Rare
wheeling	5	Jun-Dec	!	> 6.0				None		Kale
		oun-bec	- 0.0	- 0.0				None		
7463D2:								İ	İ	İ
Wheeling	В	Jan-May	> 6.0	> 6.0		i i		None		Rare
_	İ	Jun-Dec	1	> 6.0		i i		None	i	
		İ	İ	İ	İ	į į		İ	ĺ	İ
7463E2:						į į			[	
Wheeling	В	Jan-May	!	> 6.0				None		Rare
		Jun-Dec	> 6.0	> 6.0				None		

Table 22.-Water Features-Continued

			Wate	r table	depth		Ponding	Ī	Flooding	
Map symbol and soil name	Hydro-	Month	Upper limit	Lower	Water   table	Surface    water	Duration	Frequency	Duration	Frequency
	group	1	   Ft	   Ft	kind	depth Ft		1	<u> </u>	1
	1	 	<u>F</u> L	<u>FC</u>	 	<u>FC</u>			 	
7483A:			 					1	 	
Henshaw	C	Jan-May	0.5-2.0	> 6.0	Apparent	j j		None		Rare
	į	Jun-Dec	> 6.0	> 6.0		j j		None		j
7711A:			 						l I	
Hatfield	c	Jan-Mav	0.5-2.0	2.0-6.0	Perched			None	 	Rare
		Jun	> 6.0	> 6.0		i i		None		Rare
	İ	Jul-Dec	1	> 6.0		i i		None		
77110.										
7711B: Hatfield	l c	  .Tan-Mav	  0.5-2.0	2.0-6.0	Perched			None	 	Rare
		Jun	> 6.0	> 6.0		i i		None		Rare
	İ	Jul-Dec	1	> 6.0		i i		None		
554450										
7711B2: Hatfield	l c	  .Tan_May	  0 5-2 0	  2 0-6 0	  Perched			None	 	Rare
nacricia .		Jun	> 6.0	> 6.0				None	 	Rare
		Jul-Nov	1	> 6.0		ļ ļ		None		
8070A:			 						l I	
Beaucoup	B	Jan-Jun	0.0-1.0	> 6.0	Apparent	0.0-0.5	Brief	Occasional	   Brief	Occasiona
	i -	Jul-Dec	1	> 6.0						
8071A:										
OU/IA: Darwin	C/D	Tan Tun	  0.0-1.0	> 6.0	  Apparent	0 0 0 5	Brief	Occasional	   Brief	Occasiona
Daiwin	0/1	Jul-Dec	1	> 6.0						
	ļ		ļ	ļ	ļ	į į		ļ	ļ	į
8072A: Sharon	   B	  .Tan-Anr	  3.0-6.0	   > 6.0	  Apparent			None	   Brief	Occasiona
bilaton	-	May	> 6.0	> 6.0				None	Brief	Occasiona
		Jun-Dec	1	> 6.0		i i		None		
8108A:										
Bonnie	C/D	Tan - Tun	  0.0-1.0	> 6.0	Apparent	  0 0-0 5	Brief	Occasional	   Brief	Occasiona
Boillie	С/Б	Jul-Dec		> 6.0						
	ļ		į	ļ	ļ	[ [		ļ	ļ	į
8109A: Racoon	   C/D	.TanTun	  0.0-1.0	   > 6.0	  Apparent	  0 0-0 5	Brief	Occasional	   Brief	Occasiona
Kacoon	0/1	Jul-Dec	1	> 6.0						
				ļ	İ	ļ		ļ		İ
8180A: Dupo	l c	   Tan - May	0.5-2.0	2.0-6.0	  Perched			None	   Brief	Occasiona
2420		Jun	> 6.0	> 6.0				None	Brief	Occasiona
		Jul-Dec	1	> 6.0				None		
		Jul-Dec 	> 6.0 	> 6.0 		 		None		

Table 22.-Water Features-Continued

			Water	table	depth		Ponding		Floo	ding
Map symbol and soil name	Hydro-  logic  group	Month   	Upper     limit	Lower limit	Water table kind	Surface water depth	Duration	Frequency	Duration	Frequency
			<u>Ft</u>	Ft		Ft_				
8288A:		 	 			 				
Petrolia	C/D	Jan-Jun Jul-Dec	0.0-1.0    > 6.0	> 6.0 > 6.0	Apparent	0.0-0.5	Brief 	Occasional	Brief 	Occasional
8382A:		 	 			 			 	
Belknap	C/D		0.5-2.0	> 6.0	Apparent			None	Brief	Occasional
		Jun Jul-Dec	> 6.0     > 6.0	> 6.0 > 6.0		 		None None	Brief	Occasional
8420A:		 	 							
Piopolis	C/D	Jan-Jun  Jul-Dec	0.0-1.0    > 6.0	> 6.0 > 6.0	Apparent	0.0-0.5	Brief 	Occasional	Brief	Occasional
8422A:		<u> </u>								
Cape	C/D	Jan-Jun  Jul-Dec	0.0-1.0    > 6.0	> 6.0 > 6.0	Apparent	0.0-1.0	Brief 	Frequent	Brief	Occasional
8422A+:		<u> </u>								
Cape	C/D	Jan-Jun  Jul-Dec	0.0-1.0    > 6.0	> 6.0 > 6.0	Apparent	0.0-1.0	Brief	Frequent	Brief	Occasional
8426A:		 								
Karnak	C/D		0.0-1.0    > 6.0	> 6.0 > 6.0	Apparent	0.0-0.5	Brief	Occasional	Brief	Occasional
8426A+:		 								
Karnak	C/D	Jan-Jun  Jul-Dec	0.0-1.0    > 6.0	> 6.0 > 6.0	Apparent	0.0-0.5	Brief 	Occasional	Brief	Occasional
8427B:		 	 			 				
Burnside	B 	Jan-May  Jun-Dec		> 6.0 > 6.0		 		None None	Brief	Occasional
8469A:			 						 	
Emma	С	Jan-Apr Mav	2.5-4.0	> 6.0 > 6.0	Apparent	 		None None	Brief Brief	Occasional
		Jun-Dec	1	> 6.0				None		
8469B:		 								
Emma	C	Jan-Apr   May	2.5-4.0    > 6.0	> 6.0 > 6.0	Apparent			None None	Brief Brief	Occasional
		Jun-Dec	> 6.0	> 6.0				None	 	
8469C2:	l c	J.Tan - Ann	2.5-4.0	> 6.0	Apparent	   		None	Brief	Occasional
Dumia		May	> 6.0	> 6.0				None	Brief	Occasional
		Jun-Dec	> 6.0	> 6.0				None	 	

Table 22.-Water Features-Continued

			Water	table	depth		Ponding		Floo	ding
Map symbol	Hydro-	Month	Upper	Lower	Water	Surface	Duration	Frequency	Duration	Frequency
and soil name	logic	İ	limit	limit	table	water		İ	İ	İ
İ	group	ĺ	İ		kind	depth			ĺ	İ
			Ft	Ft		Ft				
8597A:		 	 						 	
Armiesburg	В	Jan-May	> 6.0	> 6.0				None	Brief	Occasiona
		Jun-Dec	> 6.0	> 6.0				None		
8693A:		 							 	
Hurst	D	Jan-May	1.0-3.0	> 6.0	Apparent			None	Brief	Occasiona
ĺ		Jun	> 6.0	> 6.0				None	Brief	Occasiona
		Jul-Dec	> 6.0	> 6.0				None		
MW.     Miscellaneous water		   						   	   	
W.		 							 	
Water		İ	İ		İ	j j		İ	İ	İ

Table 23.—Soil Features

(See text for definitions of terms used in this table. Absence of an entry indicates that the feature is not a concern or that data were not estimated)

Map symbol	Rest	rictive	layer	Potential	Risk of corrosion	
and soil name		Depth		for	Uncoated	
	Kind	to top	Hardness	frost action	steel	Concrete
99G. Sandstone and Limestone Rock Land		<u>111</u>     				
131B: Alvin	 			  Moderate	Low	High
131C: Alvin	 			Moderate	Low	High
131C2: Alvin	   		   	Moderate	Low	    High
131D2: Alvin	   		   	Moderate	    Low	    High
131F: Alvin	   		   	Moderate	    Low	    High
164A: Stoy				High	    High	  High
164B: Stoy	   			High	    High	    High
164C2: Stoy	 			High	    High	High
165A: Weir	   		   	High	    High	    High
175B: Lamont	   			Moderate	Low	Moderate
175C2: Lamont				Moderate	Low	Moderate
175D2: Lamont				Moderate	Low	Moderate
214B: Hosmer	    Fragipan	20-36	    Weakly cemented	  High	    Moderate	High
214C2: Hosmer	    Fragipan	20-36	    Weakly cemented	    High	    Moderate	High
214C3: Hosmer	    Fragipan	20-36	    Weakly cemented	    High	    Moderate	High
214D2: Hosmer	    Fragipan	20-36	    Weakly cemented	    High	    Moderate	High
214D3: Hosmer	    Fragipan	20-36	    Weakly cemented	    High	    Moderate	High

Table 23.—Soil Features—Continued

Map symbol	Rest	rictive	layer	Potential	Risk of co	rrosion
and soil name	77.1 3	Depth		for	Uncoated	
	Kind	to top	Hardness	frost action	steel	Concrete
	 	===	 	 	 	
308B:		İ				
Alford				High	Moderate	High
20002						
308C2: Alford	 			  High	  Moderate	High
	İ		İ			
308C3:	į	į	į	į	į	İ
Alford				High	Moderate	High
308D2:				 	 	
Alford				  High	Moderate	High
	j	İ	İ	j	İ	
308D3:	ļ					
Alford				High	Moderate	High
308E:	l I			 	 	
Alford				High	Moderate	High
	į	į	į	į	į	
308E2:						
Alford				High	Moderate	High
308E3:	i			 	 	
Alford	i	i		High	Moderate	High
	ļ					
308F: Alford	 			   Wich	  Moderate	  High
AIIOId			 	High 	Moderate	 
339C:		İ				
Wellston	!	40-72	Indurated	High	Moderate	High
	Paralithic	40-72	Strongly cemented			
	bedrock		l I	 	 	
339C2:		İ				
Wellston	!	40-72	Indurated	High	Moderate	High
	Paralithic	40-72	Strongly cemented			
	bedrock			 	 	
339D:	İ		İ	! 		
Wellston	Lithic bedrock	40-72	Indurated	High	Moderate	High
	Paralithic	40-72	Strongly cemented			
	bedrock	l		 	 	
339D2:	İ		İ	 		
Wellston	Lithic bedrock	1	Indurated	High	Moderate	High
	Paralithic	40-72	Strongly cemented			
	bedrock			l I	l I	
339D3:						
Wellston	Lithic bedrock	40-72	Indurated	High	Moderate	High
	Paralithic	40-72	Strongly cemented			
	bedrock			 		
339F:	] 		] 	 	 	
Wellston	Lithic bedrock	40-72	Indurated	  High	Moderate	High
	Paralithic	40-72	Strongly cemented		ļ	
	bedrock					
	1	I	I			

Table 23.—Soil Features—Continued

Map symbol	Res	trictive	layer	Potential	Risk of c	orrosion
and soil name	   7714	Depth		for	Uncoated	
	Kind	to top	Hardness	frost action	steel	Concrete
	ĺ	į —	į	ĺ	į	j
340C2: Zanesville	Emaginan	10.22	  Weakly cemented	  High	Moderate	lui ab
Zanesviile	Lithic bedrock		Indurated	mign	Moderate	High
	Paralithic	!	Strongly cemented	 	l I	-
	bedrock	10 00				ļ
340C3:			 		 	
Zanesville	Fragipan	17-32	Weakly cemented	High	Moderate	High
	Lithic bedrock	40-80	Indurated			
	Paralithic	40-80	Strongly cemented			
	bedrock			]	 	
40D:						
Zanesville				High	Moderate	High
	Lithic bedrock	!	Indurated			ļ
	Paralithic   bedrock	40-80	Strongly cemented			
340D2: Zanesville	  Fragipan	19-32	  Weakly cemented	  High	  Moderate	  High
	Lithic bedrock		Indurated		İ	i
	Paralithic	40-80	Strongly cemented		İ	İ
	bedrock	İ				İ
40D3:					 	
Zanesville	Fragipan	17-32	Weakly cemented	High	Moderate	High
	Lithic bedrock	40-80	Indurated			
	Paralithic	40-80	Strongly cemented			
	bedrock				 	
153C2:					ļ	
Muren	 			High 	High 	Moderate
153D2:						
Muren	 			High 	High	Moderate
591D:						
Beasley		40-60	Strongly cemented	None	Moderate	Moderate
	bedrock			 	 	
591F:						
Beasley	!	40-60	Strongly cemented	None	Moderate	Moderate
	bedrock				 	
591G:		į			į	
Beasley	!	40-60	Strongly cemented	None	Moderate	Moderate
	bedrock				 	
301B:						
Orthents, silty	 			High 	High 	Moderate
302D:		İ			İ	İ
Orthents, loamy				Moderate	Moderate	Moderate
264						
B64.	 			] 	 	
Pits, quarries				[ 		
865. Pits, gravel						

Table 23.—Soil Features—Continued

Map symbol	Res	trictive	layer	Potential	Risk of co	rrosion
and soil name		Depth	1	for	Uncoated	
	Kind	to top	Hardness	frost action	steel	Concrete
		_	į			
955D: Muskingum	  Paralithic   bedrock	20-40	  Strongly cemented	  Moderate	  Low 	High
	Lithic bedrock	20-40	  Indurated			
Berks	Lithic bedrock	20-40	Indurated	Low	Low	High
955D2: Muskingum	 	20-40	  Indurated	Moderate	Low	   Wigh
Muskingum	Paralithic   bedrock	20-40	Strongly cemented	   	LOW   	High   
Berks	  Lithic bedrock 	20-40	  Indurated 	Low	Low	High
955F: Muskingum	    Paralithic	20-40	  Strongly cemented	Moderate	Low	High
5	bedrock  Lithic bedrock	20-40	    Indurated			
Berks	Lithic bedrock	20-40	  Indurated	Low	Low	High
\						
955G: Muskingum	  Paralithic   bedrock	20-40	  Strongly cemented 	  Moderate	  Low 	High
	Lithic bedrock	20-40	Indurated			
Berks	  Lithic bedrock	20-40	  Indurated	Low	Low	High
956B: Brandon	 			  High	  Moderate	High
Saffell				Low	Low	Moderate
parrerr						
956C2: Brandon	 			  High	  Moderate	High
Saffell				Low	Low	Moderate
956C3: Brandon				High	Moderate	High
Saffell				Low	Low	Moderate
956D: Brandon	   		   	    High	    Moderate	  High
Saffell				Low	Low	Moderate
956D2: Brandon	   			    High	    Moderate	    High
Saffell	   		 	Low 	Low   	Moderate
Brandon	 			  High	  Moderate 	High
Saffell	 			Low	Low	Moderate

Table 23.—Soil Features—Continued

Map symbol	Rest	rictive	layer	Potential	Risk of co	rrosion
and soil name		Depth		for	Uncoated	Ī
	Kind	to top	Hardness	frost action	steel	Concrete
	l I	In In	 	 	 	 
956E2:	 	 	 	 	 	
Brandon				High	Moderate	High
Saffell	 	 	 	Low	  Low	  Moderate
956F:	 	 	 	 	 	
Brandon		   		  High 	  Moderate 	High
Saffell				Low	Low	Moderate
986D:	 		 	 	 	
Wellston	Lithic bedrock  Paralithic   bedrock	40-72 40-72	  Indurated  Strongly cemented	High	Moderate   	High   
Berks	Lithic bedrock	20-40	  Indurated	Low	Low	High
986D2:						
Wellston	Lithic bedrock	40-72	Indurated	High	Moderate	High
	Paralithic	40-72	Strongly cemented			
	bedrock	 	 	 	 	
Berks	Lithic bedrock	20-40	Indurated	Low	Low	High
	į	į	į	į	į	į
986F:		40.70	   Total	   ***		   ***
Wellston	Lithic bedrock  Paralithic		Indurated  Strongly cemented	High	Moderate	High
	bedrock	40-72	cemented	 	 	
		İ		İ	İ	İ
Berks	Lithic bedrock	20-40	Indurated	Low	Low	High
986G:	 	 	 	 	 	
Wellston	Lithic bedrock	40-72	  Indurated	  High	Moderate	High
	Paralithic	40-72	Strongly cemented			j
	bedrock					ļ
Berks	  Tithia bodroak	20-40	  Indurated	  Low	Low	  High
Delks		20-40	Induraced	LIOW	LOW	High
1843A:		İ		İ	İ	İ
Bonnie				High	High	High
Petrolia		 	 	  High	  High	Low
rectoria	]		]			LOW
1846A:	İ	İ	İ	į	į	İ
Karnak				High	High	Moderate
Cape		 	 	  High	  High	  High
cape		 	 			
3070A:	į	į	į	į	į	į
Beaucoup				High	High	Low
3071A:	 	 	 	 	 	
Darwin		i		Moderate	High	Low
	į	į	į	į	į	į
3071L:				   Wadamata	   TT   la	
Darwin	 	 	 	Moderate	High 	Low
3072A:						İ
Sharon		ļ		High	Low	High

Table 23.—Soil Features—Continued

Map symbol	Rest	rictive	layer	Potential	Risk of co	rrosion
and soil name	İ	Depth		for	Uncoated	I
	Kind	to top	Hardness	frost action	steel	Concrete
	l I	In			 	
3072L:					 	
Sharon				High	Low	High
		ļ		ļ		İ
3108A:				   TT d anda	   *** 'b	   TT
Bonnie				High	High 	High
3108L:		İ		İ	İ	
Bonnie		j		High	High	High
3180A:	Ctrongly	20-40	Noncemented	High	   Wich	Moderate
Dupo	contrasting	20-40	Noncemented	High	High 	Moderate
	textural				 	
	stratification	İ		į	İ	İ
		į		į	ļ	į
3288A: Petrolia				   TT d anda	   *** 'b	
Petrolia				High	High 	Low
3288L:					 	
Petrolia				High	High	Low
		į		į	ĺ	į
3382A:						
Belknap				High	High	High
3382L:					l I	
Belknap				High	High	High
-	İ	j		į	į	į
3422A:		ļ				
Cape				High	High	High
3422A+:					 	
Cape				High	High	High
_	İ	j	İ	į	į	į
3426A:						
Karnak				High	High	Moderate
3426A+:					 	
Karnak				High	High	Moderate
	İ	j		į	į	İ
3426L:						
Karnak				High	High	Moderate
3449L:		l I			 	
Armiesburg				High	Moderate	Low
	İ	İ		į	į	İ
Sarpy				Low	Low	Low
3597A:					 	
Armiesburg				High	Moderate	Low
3		İ		i		
3597L:	ļ					1
Armiesburg				High	Moderate	Low
7131A:					 	
Alvin				Moderate	Low	High
· <del></del>						
7131B:	İ	į		į	į	İ
Alvin				Moderate	Low	High
		1				

Table 23.—Soil Features—Continued

Map symbol	Rest	rictive ]	layer	Potential	Risk of co	rrosion
and soil name		Depth	,	for	Uncoated	
	Kind	to top	Hardness	frost action	steel	Concrete
		<u>In</u>			 	1
7131C2:						
Alvin		i i		Moderate	Low	High
į		j i		İ	į	
7131D2:						
Alvin				Moderate	Low	High
		!!!				ļ
7460A:				7741-	   ***	77.11-
Ginat				High	High	High
7462A:					 	
Sciotoville				High	Moderate	High
50100011110		i i				
7462B:		i				İ
Sciotoville		j j		High	Moderate	High
		İ			İ	İ
7462C2:						
Sciotoville				High	Moderate	High
T460 70						
7462C3: Sciotoville				   II i ab	   Wodowsto	   II i ab
SCIOLOVIIIE				High	Moderate	High
7462D2:					l I	
Sciotoville		i i		High	Moderate	High
		i		]	İ	]
7462D3:		į į		İ	į	İ
Sciotoville				High	Moderate	High
7463A:		!!!			ļ	_
Wheeling				Moderate	Low	Moderate
7463B:					 	
Wheeling				Moderate	Low	Moderate
		i i				
7463C2:		j i			İ	İ
Wheeling				Moderate	Low	Moderate
					[	
7463D2:						
Wheeling				Moderate	Low	Moderate
7463E2:					 	
Wheeling				Moderate	Low	Moderate
		į i				
7483A:		į į		İ	į	İ
Henshaw		j j		None	High	Moderate
7711A:						
Hatfield				High	High	High
7711B:					 	
Hatfield				High	  High	High
		i		]	j	]
7711B2:		į į		İ	į	İ
Hatfield		ļ ļ		High	High	High
8070A:				   TT	   TT : la	
Beaucoup				High	High	Low
8071A:						
Darwin				Moderate	  High	Low
					j	
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s					1	1

Table 23.—Soil Features—Continued

Map symbol		rictive		Potential	Risk of c	.011001011
and soil name	   Kind	Depth	   Hardness	for	Uncoated steel	Congret
	Kind	to top	Hardness	frost action	steel	Concrete
3072A: Sharon				  High	Low	  High
		į	į		į	
Bonnie				High	  High	High
109A:						
Racoon		ļ	ļ	High	High	High
3180A: Dupo	Strongly contrasting textural stratification	20-40	  Noncemented 	  High 	  High 	  Moderate 
3288A: Petrolia				High	    High	Low
3382A: Belknap			   	    High	    High 	    High
3420A: Piopolis				High	    High	High
3422A: Cape			   	High	    High	High
3422A+: Cape			   	High	    High	High
3426A: Karnak				  High	  High	Moderate
3426A+: Karnak			 	  High	  High 	Moderate
3427B: Burnside	Lithic bedrock	40-80	  Indurated	Moderate	Low	High
8469A: Emma				High	    High	High
3469B: Emma				High	    High	High
3469C2: Emma				    High	    High	High
3597A: Armiesburg			   	    High	    Moderate	Low
693A: Hurst			   	Moderate	    High	    High
IW. Miscellaneous water			 		 	
V. Water					   	

#### Table 24.—Classification of the Soils

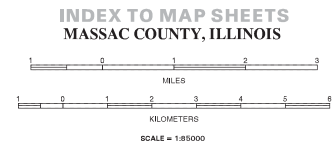
(An asterisk in the first column indicates a taxadjunct to the series. See text for a description of those characteristics that are outside the range of the series)

Soil name	Family or higher taxonomic class
Alford	Fine-silty, mixed, superactive, mesic Ultic Hapludalfs
Alvin	- Coarse-loamy, mixed, superactive, mesic Typic Hapludalfs
	- Fine-silty, mixed, superactive, mesic Fluventic Hapludolls
Beasley	- Fine, mixed, active, mesic Typic Hapludalfs
Beaucoup	- Fine-silty, mixed, superactive, mesic Fluvaquentic Endoaquolls
Belknap	- Coarse-silty, mixed, active, acid, mesic Fluvaquentic Endoaquepts
Berks	- Loamy-skeletal, mixed, active, mesic Typic Dystrudepts
Bonnie	- Fine-silty, mixed, active, acid, mesic Typic Fluvaquents
*Brandon	- Fine-silty, mixed, semiactive, thermic Typic Paleudults
Burnside	- Loamy-skeletal, mixed, active, mesic Fluventic Dystrudepts
Cape	- Fine, smectitic, acid, mesic Vertic Endoaquepts
Darwin	- Fine, smectitic, mesic Fluvaquentic Vertic Endoaquolls
Dupo	Coarse-silty over clayey, mixed over smectitic, superactive, nonacid, mesi
	Aquic Udifluvents
Emma	- Fine-silty, mixed, active, mesic Oxyaquic Dystrudepts
*Ginat	- Fine-silty, mixed, active, mesic Fragic Epiaqualfs
Hatfield	- Fine-silty, mixed, active, mesic Aeric Fragic Epiaqualfs
Henshaw	- Fine-silty, mixed, active, mesic Aquic Hapludalfs
Hosmer	- Fine-silty, mixed, active, mesic Oxyaquic Fragiudalfs
Hurst	Fine, smectitic, mesic Aeric Chromic Vertic Epiaqualfs
Karnak	Fine, smectitic, nonacid, mesic Vertic Endoaquepts
Lamont	Coarse-loamy, mixed, superactive, mesic Typic Hapludalfs
Muren	- Fine-silty, mixed, superactive, mesic Aquic Hapludalfs
Muskingum	- Fine-loamy, mixed, semiactive, mesic Typic Dystrudepts
Orthents, loamy	- Fine-loamy, mixed, active, nonacid, mesic Typic Udorthents
Orthents, silty	- Fine-silty, mixed, superactive, nonacid, mesic Typic Udorthents
	- Fine-silty, mixed, superactive, nonacid, mesic Fluvaquentic Endoaquepts
	- Fine-silty, mixed, active, acid, mesic Fluvaquentic Endoaquepts
	- Fine-silty, mixed, superactive, mesic Typic Endoaqualfs
	Loamy-skeletal, siliceous, semiactive, thermic Typic Paleudults
	- Mixed, mesic Typic Udipsamments
	- Fine-loamy, mixed, active, mesic Fragiaquic Hapludalfs
	- Coarse-silty, mixed, active, acid, mesic Oxyaquic Udifluvents
	- Fine-silty, mixed, superactive, mesic Fragiaquic Hapludalfs
	- Fine, smectitic, mesic Typic Endoaqualfs
	-   Fine-silty, mixed, active, mesic Ultic Hapludalfs
	-   Fine-loamy, mixed, active, mesic Ultic Hapludalfs
Zanesville	Fine-silty, mixed, active, mesic Oxyaquic Fragiudalfs

# **NRCS Accessibility Statement**

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LANDFORM FEATURES

Prominent hill or peak

Soil Sample Site

## **SOIL LEGEND**

Most map unit symbols consist of a combination of numbers and letters. The initial numbers represent the kind of soil. A capital letter following those numbers indicates the class of slope, except for the letter L, which indicates long duration flooding. A final number 2 following the slope letter indicates that the soil is moderately eroded, and a number 3 indicates that it is severely eroded. Absence of a number following the slope class indicates that the soil is slightly eroded or non-eroded. Map units without a capital letter are miscellaneous units. The symbol + following the slope letter indicates an overwash phase. The symbol ++ following the slope letter indicates an ashy phase.

SYMBOL	NAME	SYMBOL	
99G	Sandstone and Limestone Rock Land, 35 to 90 percent slopes	1843A	Bonnie and Petrolia soils, undrained, 0 to 2 percent slopes, frequently flooded
131B	Alvin fine sandy loam, 2 to 5 percent slopes	1846A	Karnak and Cape silty clays, undrained, 0 to 2 percent slopes, frequently flooded
131C	Alvin fine sandy loam, 5 to 10 percent slopes	3070A	Beaucoup silty clay loam, 0 to 2 percent slopes, frequently flooded
131C2	Alvin fine sandy loam, 5 to 10 percent slopes, eroded	3071A	Darwin silty clay, 0 to 2 percent slopes, frequently flooded
131D2	Alvin fine sandy loam, 10 to 18 percent slopes, eroded	3071L	Darwin silty clay, 0 to 2 percent slopes, frequently flooded, long duration
131F	Alvin fine sandy loam, 25 to 35 percent slopes	3072A	Sharon silt loam, 0 to 3 percent slopes, frequently flooded
164A	Stoy silt loam, 0 to 2 percent slopes	3072L	Sharon silt loam, 0 to 3 percent slopes, frequently flooded, long duration
164B	Stoy silt loam, 2 to 5 percent slopes	3108A	Bonnie silt loam, 0 to 2 percent slopes, frequently flooded
164C2	Stoy silt loam, 5 to 10 percent slopes, eroded	3108L	Bonnie silt loam, 0 to 2 percent slopes, frequently flooded, long duration
165A	Weir silt loam, 0 to 2 percent slopes	3180A	Dupo silt loam, 0 to 2 percent slopes, frequently flooded
175B	Lamont fine sandy loam, 2 to 5 percent slopes	3288A	Petrolia silty clay loam, 0 to 2 percent slopes, frequently flooded
175C2	Lamont fine sandy loam, 5 to 10 percent slopes, eroded	3288L	Petrolia silty clay loam, 0 to 2 percent slopes, frequently flooded, long duration
175D2	Lamont fine sandy loam, 10 to 18 percent slopes, eroded	3382A	Belknap silt loam, 0 to 2 percent slopes, frequently flooded
214B	Hosmer silt loam, 2 to 5 percent slopes	3382L	Belknap silt loam, 0 to 2 percent slopes, frequently flooded, long duration
214C2	Hosmer silt loam, 5 to 10 percent slopes, eroded	3422A	Cape silty clay loam, 0 to 2 percent slopes, frequently flooded
214C3	Hosmer silt loam, 5 to 10 percent slopes, severely eroded	3422A+	Cape silt loam, overwash, 0 to 2 percent slopes, frequently flooded
214D2	Hosmer silt loam, 10 to 18 percent slopes, eroded	3426A	Karnak silty clay, 0 to 2 percent slopes, frequently flooded
214D3	Hosmer silt loam, 10 to 18 percent slopes, severely eroded	3426A+	Karnak silt loam, overwash, 0 to 2 percent slopes, frequently flooded
308B	Alford silt loam, 2 to 5 percent slopes	3426L	Karnak silty clay, 0 to 2 percent slopes, frequently flooded, long duration
308C2	Alford silt loam, 5 to 10 percent slopes, eroded	3449L	Armiesburg-Sarpy complex, 0 to 2 percent slopes, frequently flooded, long duration
308C3	Alford silt loam, 5 to 10 percent slopes, severely eroded	3597A	Armiesburg silty clay loam, 0 to 2 percent slopes, frequently flooded
308D2	Alford silt loam, 10 to 18 percent slopes, eroded	3597L	Armiesburg silty clay loam, 0 to 2 percent slopes, frequently flooded, long duration
308D3 308E	Alford silt loam, 10 to 18 percent slopes, severely eroded	7131A	Alvin fine sandy loam, 0 to 2 percent slopes, rarely flooded
308E2	Alford silt loam, 18 to 25 percent slopes	7131B	Alvin fine sandy loam, 2 to 5 percent slopes, rarely flooded
308E3	Alford silt loam, 18 to 25 percent slopes, eroded Alford silt loam, 18 to 25 percent slopes, severely eroded	7131C2 7131D2	Alvin fine sandy loam, 5 to 10 percent slopes, eroded, rarely flooded Alvin fine sandy loam, 10 to 18 percent slopes, eroded, rarely flooded
308E3	Alford silt loam, 25 to 35 percent slopes	7131D2 7460A	Ginat silt loam, 0 to 2 percent slopes, rarely flooded
339C	Wellston silt loam, 5 to 10 percent slopes	7460A 7462A	Sciotoville silt loam, 0 to 2 percent slopes, rarely flooded
339C2	Wellston silt loam, 5 to 10 percent slopes, eroded	7462B	Sciotoville silt loam, 2 to 5 percent slopes, rarely flooded
339D	Wellston silt loam, 10 to 18 percent slopes	7462C2	Sciotoville silt loam, 5 to 10 percent slopes, eroded, rarely flooded
339D2	Wellston silt loam, 10 to 18 percent slopes, eroded	7462C3	Sciotoville silt loam, 5 to 10 percent slopes, severely eroded, rarely flooded
339D3	Wellston silt loam, 10 to 18 percent slopes, severely eroded	7462D2	Sciotoville silt loam, 10 to 18 percent slopes, eroded, rarely flooded
339F	Wellston silt loam, 18 to 35 percent slopes	7462D3	Sciotoville silt loam, 10 to 18 percent slopes, severely eroded, rarely flooded
340C2	Zanesville silt loam, 5 to 10 percent slopes, eroded	7463A	Wheeling silt loam, 0 to 2 percent slopes, rarely flooded
340C3	Zanesville silt loam, 5 to 10 percent slopes, severely eroded	7463B	Wheeling silt loam, 2 to 5 percent slopes, rarely flooded
340D	Zanesville silt loam, 10 to 18 percent slopes	7463C2	Wheeling silt loam, 5 to 10 percent slopes, eroded, rarely flooded
340D2	Zanesville silt loam, 10 to 18 percent slopes, eroded	7463D2	Wheeling silt loam, 10 to 18 percent slopes, eroded, rarely flooded
340D3	Zanesville silt loam, 10 to 18 percent slopes, severely eroded	7463E2	Wheeling silt loam, 18 to 25 percent slopes, eroded, rarely flooded
453C2	Muren silt loam, 5 to 10 percent slopes, eroded	7483A	Henshaw silt loam, 0 to 3 percent slopes, rarely flooded
453D2	Muren silt loam, 10 to 18 percent slopes, eroded	7711A	Hatfield silt loam, 0 to 2 percent slopes, rarely flooded
691D	Beasley silt loam, 10 to 18 percent slopes	7711B	Hatfield silt loam, 2 to 5 percent slopes, rarely flooded
691F	Beasley silt loam, 18 to 35 percent slopes	7711B2	Hatfield silt loam, 2 to 5 percent slopes, eroded, rarely flooded
691G	Beasley silt loam, 35 to 70 percent slopes	8070A	Beaucoup silty clay loam, 0 to 2 percent slopes, occasionally flooded
801B	Orthents, silty, undulating	8071A	Darwin silty clay, 0 to 2 percent slopes, occasionally flooded
802D 864	Orthents, loamy, hilly	8072A	Sharon silt loam, 0 to 3 percent slopes, occasionally flooded
865	Pits, quarries Pits, gravel	8108A 8109A	Bonnie silt loam, 0 to 2 percent slopes, occasionally flooded
955D	Muskingum and Berks soils, 10 to 18 percent slopes	8180A	Racoon silt loam, 0 to 2 percent slopes, occasionally flooded  Dupo silt loam, 0 to 2 percent slopes, occasionally flooded
955D 955D2	Muskingum and Berks soils, 10 to 18 percent slopes  Muskingum and Berks soils, 10 to 18 percent slopes, eroded	8288A	
955F	Muskingum and Berks soils, 10 to 16 percent slopes, eroded  Muskingum and Berks soils, 18 to 35 percent slopes	8382A	Petrolia silty clay loam, 0 to 2 percent slopes, occasionally flooded  Belknap silt loam, 0 to 2 percent slopes, occasionally flooded
955G	Muskingum and Berks soils, 16 to 35 percent slopes  Muskingum and Berks soils, 35 to 70 percent slopes	8420A	Piopolis silty clay loam, 0 to 2 percent slopes, occasionally flooded
956B	Brandon-Saffell complex, 2 to 5 percent slopes	8422A	Cape silty clay loam, 0 to 2 percent slopes, occasionally flooded
956C2	Brandon-Saffell complex, 5 to 10 percent slopes, eroded	8422A+	Cape silt loam, overwash, 0 to 2 percent slopes, occasionally flooded
956C3	Brandon-Saffell complex, 5 to 10 percent slopes, severely eroded	8426A	Karnak silty clay, 0 to 2 percent slopes, occasionally flooded
956D	Brandon-Saffell complex, 10 to 18 percent slopes	8426A+	Karnak silt loam, overwash, 0 to 2 percent slopes, occasionally flooded
956D2	Brandon-Saffell complex, 10 to 18 percent slopes, eroded	8427B	Burnside silt loam, 1 to 4 percent slopes, occasionally flooded
956D3	Brandon-Saffell complex, 10 to 18 percent slopes, severely eroded	8469A	Emma silty clay loam, 0 to 2 percent slopes, occasionally flooded
956E2	Brandon-Saffell complex, 18 to 25 percent slopes, eroded	8469B	Emma silty clay loam, 2 to 5 percent slopes, occasionally flooded
956F	Brandon-Saffell complex, 25 to 35 percent slopes	8469C2	Emma silty clay loam, 5 to 10 percent slopes, eroded, occasionally flooded
986D	Wellston-Berks complex, 10 to 18 percent slopes	8597A	Armiesburg silty clay loam, 0 to 2 percent slopes, occasionally flooded
986D2	Wellston-Berks complex, 10 to 18 percent slopes, eroded	8693A	Hurst silty clay loam, 0 to 2 percent slopes, occasionally flooded
986F	Wellston-Berks complex, 18 to 35 percent slopes	MW	Miscellaneous Water
986G	Wellston-Berks complex, 35 to 70 percent slopes	W	Water

# CONVENTIONAL AND SPECIAL SYMBOLS LEGEND

#### CULTURAL FEATURES

	CULTURAL	FEATURES	
BOUNDARIES		MISCELLANEOUS CULTURAL FEATURE	ES .
National, state, or province		Farmstead, house (omit in urban areas)	
County or parish		Church	<b>±</b>
Minor civil division		School	i
Reservation (national forest or park, state forest or park)		Other Religion (label)	Mt ▲ Carmel
Land grant		Located object (label)	Ranger Station
Limit of soil survey (label) and/or denied access area			Petroleum
Field sheet matchline & neatline		Tank (label)	_
Previously Published Survey		Lookout Tower	尽
OTHER BOUNDARY (label) Airport, airfield	Cors	Oil and/or Natural Gas Wells	Δ
Cemetery	[click	Windmill	ð
City/county park STATE COORDINATE TICK		Lighthouse	Ä
1 890 000 FEET  LAND DIVISION CORNER  (section and land grants)	· + + +	HYDROGRAPHIC FEATURES	
GEOGRAPHIC COORDINATE TICK	+	STREAMS	
TRANSPORTATION		Perennial, double line stream	
Divided roads		Perennial, single line stream	Label only
Other roads		Intermittent stream	Label only
Trail		Drainage end	Label only
ROAD EMBLEMS AND DESIGNATIONS		DRAINAGE AND IRRIGATION	
Interstate	173 79 345	Double-line canal (label)	CANAL
Federal	287 410	Perennial drainage and/or irrigation	Label only
State	(52) (52) (347)	ditch  Intermittent drainage and/ or irrigation	Label only
County, farm or ranch	1283	ditch	East only
RAILROAD	<del></del>	SMALL LAKES, PONDS AND RESERVOIRS	
POWER TRANSMISSION LINE (normally not shown)		Perennial water	•
PIPE LINE (normally not shown)	<u> </u>	Miscellaneous water	<b>©</b>
FENCE (normally not shown)	x	Flood pool line	FLOOD POOL / LINE
LEVEES		MISCELLANEOUS WATER FEATURES	
Without road		Spring	٥~
With road		Well, artesian	-
With railroad	***************************************	Well, irrigation	-0-
Single side slope (showing actual feature location)			
DAMS			
Medium or Small	W		

≎ ©

# SPECIAL SYMBOLS FOR SOIL SURVEY AND SSURGO

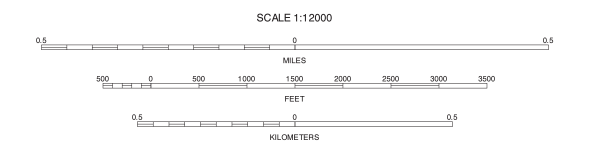
Other than bedrock escarpment  Short steep slope		SOIL DELINEATIONS AND SYMBOLS	339C 340C2
Other than bedrock escarpment  Short steep slope  Gully  Depression, closed Sinkhole  EXCAVATIONS  Borrow pits Gravel pit Mine or quarry Landfill  MISCELLANEOUS SURFACE FEATURES Blowout Clay spot Gravelly spot Lava flow  Marsh or swamp Rock outcrop (includes sandstone and shale) Saline spot Sandy spot Severely eroded spot Silde or slip Sodic spot Spoil area Stony spot  Very stony spot  O  Very stony spot  O  Very stony spot  O  Very stony spot  O  Very stony spot  O  Very stony spot  O  Very stony spot  O  Very stony spot  O  Very stony spot  O  Very stony spot  O  Very stony spot  O  Very stony spot  O  Very stony spot  O  Very stony spot  O  Very stony spo		LANDFORMFEATURES	
Depression, closed Sinkhole  EXCAVATIONS  Borrow pits Gravel pit Mine or quarry Landfill  MISCELLANEOUS SURFACE FEATURES Blowout Clay spot Clay spot Lava flow Marsh or swamp Rock outcrop (includes sandstone and shale) Saline spot Sandy spot Severely eroded spot Side or slip Sodic spot Spoil area Stony spot Very stony spot  Very stony spot	·	Other than bedrock escarpment  Short steep slope	
Borrow pits  Gravel pit  Mine or quarry  Landfill  MISCELLANEOUS SURFACE FEATURES  Blowout  Clay spot  Gravelly spot  Lava flow  Marsh or swamp  Rock outcrop (includes sandstone and shale)  Saline spot  Sandy spot  Severely eroded spot  Silde or slip  Sodic spot  Spoil area  Stony spot  Very stony spot  O  Very stony spot	um	Depression, closed	<b>♦</b>
Borrow pits  Gravel pit  Mine or quarry  Landfill  MISCELLANEOUS SURFACE FEATURES  Blowout  Clay spot  Gravelly spot  Lava flow  Marsh or swamp  Rock outcrop (includes sandstone and shale)  Saline spot  Sandy spot  Severely eroded spot  Side or slip  Sodic spot  Spoil area  Stony spot  Very stony spot		Sinkhole	<b>♦</b>
Gravel pit  Mine or quarry  Landfill  MISCELLANEOUS SURFACE FEATURES  Blowout  Clay spot  Gravelly spot  Lava flow  Marsh or swamp  Rock outcrop (includes sandstone and shale)  Saline spot  Sandy spot  Severely eroded spot  Slide or slip  Sodic spot  Spoil area  Stony spot  Very stony spot		EXCAVATIONS	
MISCELLANEOUS SURFACE FEATURES  Blowout  Clay spot  Gravelly spot  Lava flow  Marsh or swamp  Rock outcrop (includes sandstone and shale)  Saline spot  Sandy spot  Severely eroded spot  Slide or slip  Sodic spot  Spoil area  Stony spot  Very stony spot		Gravel pit Mine or quarry	× ×
Clay spot  Gravelly spot  Lava flow  Marsh or swamp  Rock outcrop (includes sandstone and shale)  Saline spot  Sandy spot  Severely eroded spot  Slide or slip  Sodic spot  Spoil area  Stony spot  Very stony spot	=		₩
Gravelly spot  Lava flow  Marsh or swamp  Rock outcrop (includes sandstone and shale)  Saline spot  Sandy spot  Severely eroded spot  Slide or slip  Sodic spot  Spoil area  Stony spot  Very stony spot		Blowout	o.
Lava flow  Marsh or swamp  Rock outcrop (includes sandstone and shale)  Saline spot  Sandy spot  Severely eroded spot  Slide or slip  Sodic spot  Spoil area  Stony spot  Very stony spot		Clay spot	*
Rock outcrop (includes sandstone and shale)  Saline spot  Sandy spot  Severely eroded spot  Slide or slip  Sodic spot  Spoil area  Stony spot  Very stony spot   Source  Stony spot  Very stony spot  Stony spot		Lava flow	٨
Stony spot 0  Very stony spot 0		Rock outcrop (includes sandstone and shall Saline spot	e) ∨ +
	LINE_	Severely eroded spot Slide or slip Sodic spot Spoil area Stony spot Very stony spot	; ) ø = 0

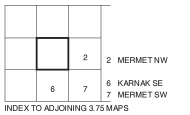
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88°56′15″

North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.







KARNAK NE, ILLINOIS 3.75 MINUTE SERIES SHEET NUMBER 1 OF 28

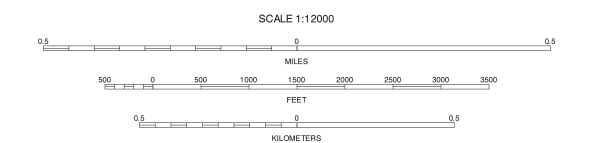
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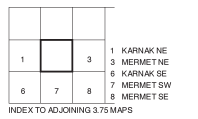
37°18′45″

88°52′30″

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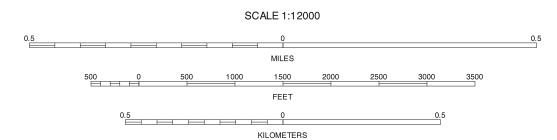
MERMET NW, ILLINOIS 3.75 MINUTE SERIES SHEET NUMBER 2 OF 28

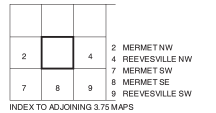
88° 48′ 45″

R. 3 E. | R. 4 E.

North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.

QUARTER QUADRANGLE LOCATION





MERMET NE, ILLINOIS
3.75 MINUTE SERIES
SHEET NUMBER 3 OF 28

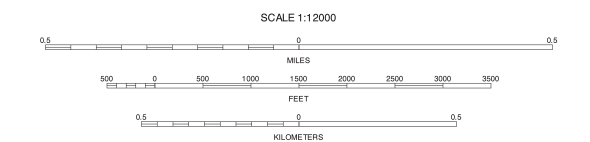
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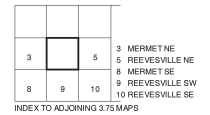
37°18′45″

345 000mE 88° 45′00″

North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.







REEVES VILLE NW, ILLINOIS
3.75 MINUTE SERIES
SHEET NUMBER 4 OF 28

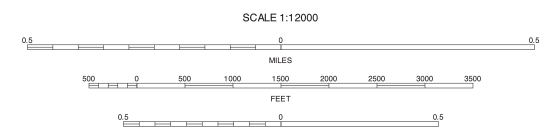
37°18′45″

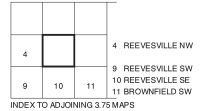
88° 41′15″



North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.

QUARTER QUADRANGLE LOCATION



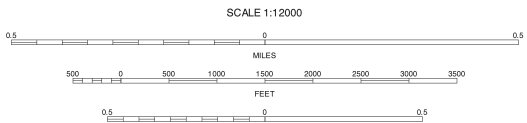


REEVESVILLE NE, ILLINOIS
3.75 MINUTE SERIES
SHEET NUMBER 5 OF 28

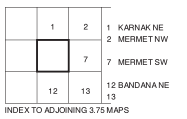


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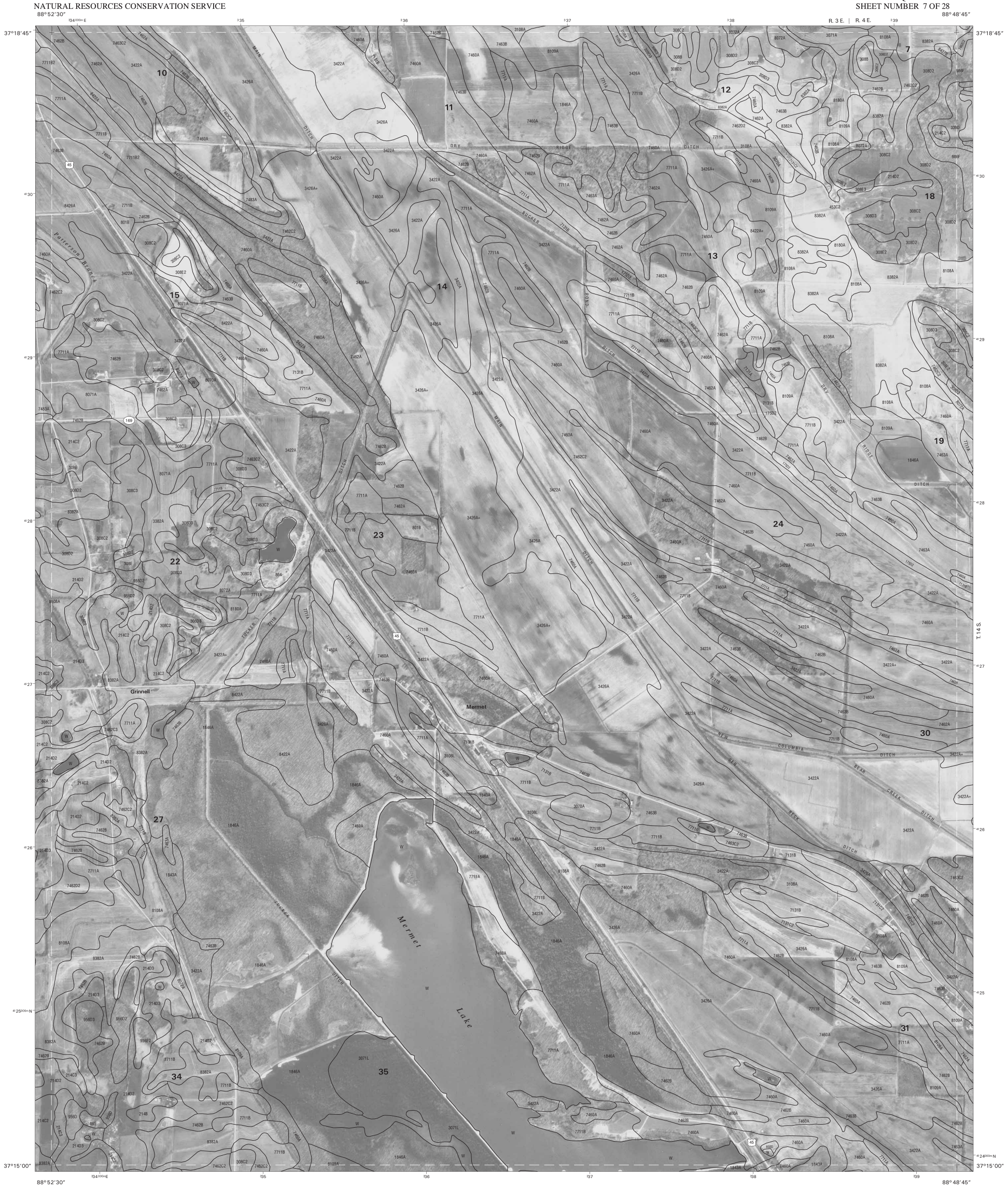


KILOMETERS



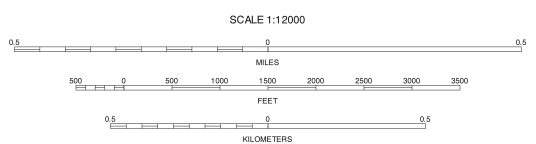
KARNAK SE, ILLINOIS 3.75 MINUTE SERIES SHEET NUMBER 6 OF 28

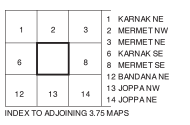
Soil map delineations extending beyond the dashed white quadrangle neatline are for reference only and are included on adjacent map sheets.



North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.





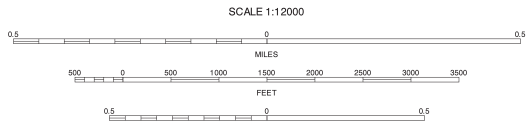


MERMET SW, ILLINOIS 3.75 MINUTE SERIES SHEET NUMBER 7 OF 28

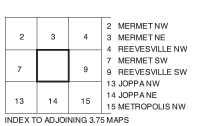


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KILOMETERS

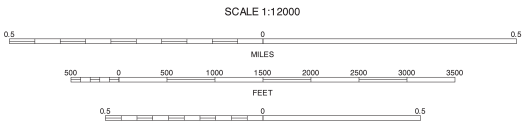


MERMET SE, ILLINOIS 3.75 MINUTE SERIES SHEET NUMBER 8 OF 28

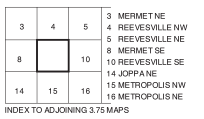


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KILOMETERS



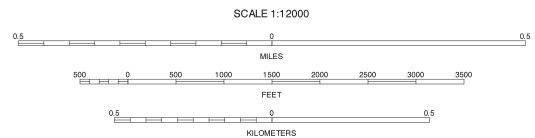
REEVESVILLE SW, ILLINOIS
3.75 MINUTE SERIES
SHEET NUMBER 9 OF 28

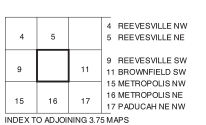
Soil map delineations extending beyond the dashed white quadrangle neatline are for reference only and are included on adjacent map sheets.



North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.







REEVESVILLE SE, ILLINOIS
3.75 MINUTE SERIES
SHEET NUMBER 10 OF 28

Soil map delineations extending beyond the dashed white quadrangle neatline are for reference only and are included on adjacent map sheets.

FEET

Soil map delineations extending beyond the dashed white quadrangle neatline are for reference only and are included on adjacent map sheets.

16 METROPOLIS NE 17 PADUCAH NE NW 18 PADUCAH NE NE

17

INDEX TO ADJOINING 3.75 MAPS

16

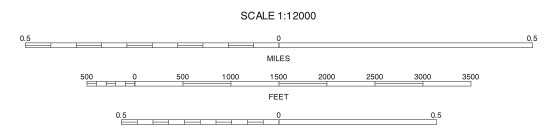
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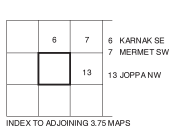
QUARTER QUADRANGLE LOCATION



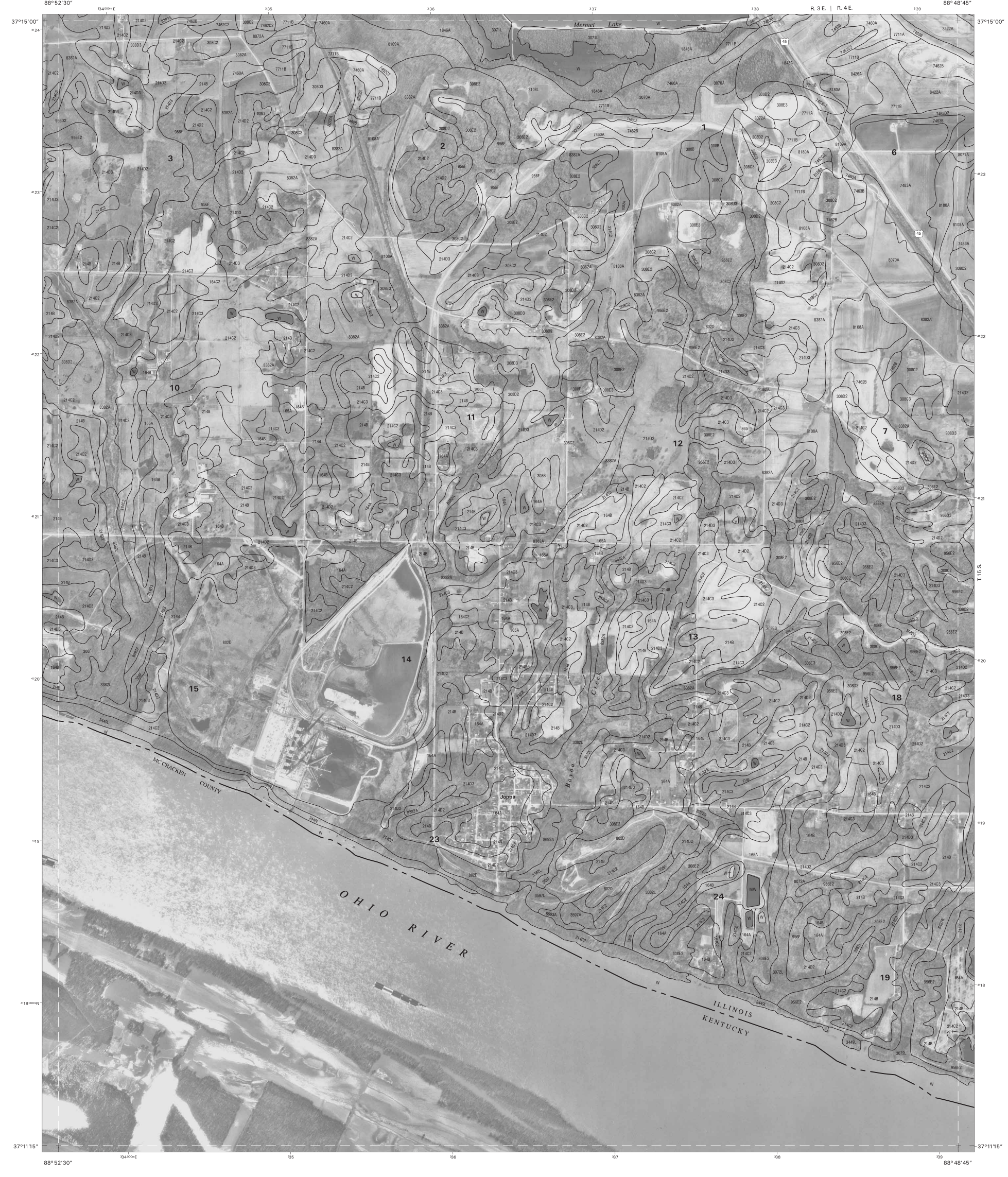
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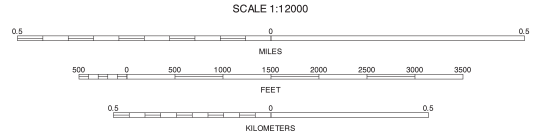


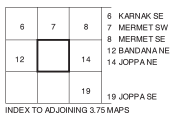
BANDANA NE, ILLINOIS 3.75 MINUTE SERIES SHEET NUMBER 12 OF 28



North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.







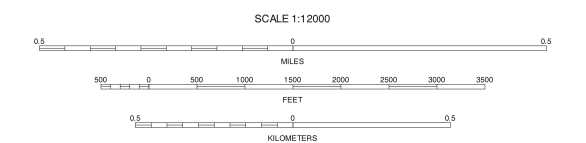
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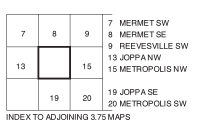
37411165″-

88° 48′ 45″

North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.







JOPPA NE, ILLINOIS 3.75 MINUTE SERIES SHEET NUMBER 14 OF 28

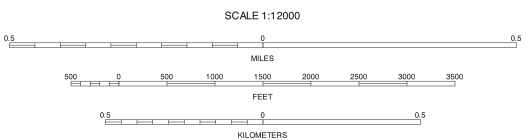
+ - 37°11′15″

88° 45′00″



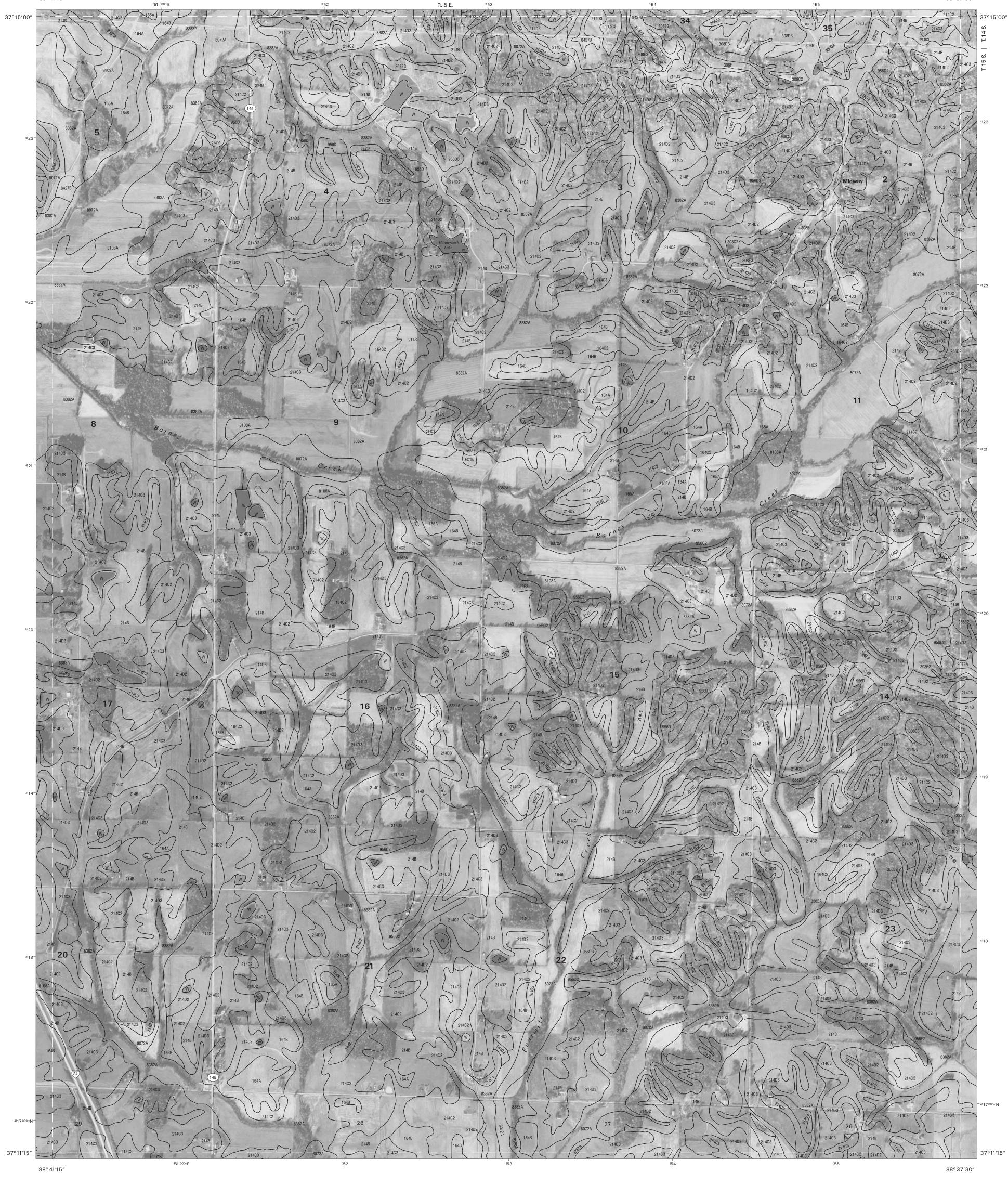
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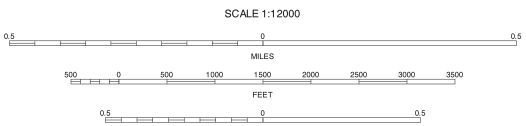
8	9	10	8 MERMET SE 9 REEVESVILLE SW 10 REEVESVILLE SE 14 JOPPA NE 16 METROPOLIS NE 19 JOPPA SE 20 METROPOLIS SW 21 METROPOLIS SE		
14		16			
19	20	21			
NDEX TO ADJOINING 3.75 MAPS					

METROPOLIS NW, ILLINOIS
3.75 MINUTE SERIES
SHEET NUMBER 15 OF 28



North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.





9	10	11	9 REEVESVILLE SW 10 REEVESVILLE SE 11 BROWNFIELD SW 15 METROPOLIS NW 17 PADUCAH NE NW 20 METROPOLIS SW 21 METROPOLIS SE 22 PADUCAH NE SW		
15		17			
20	21	22			
NDEX TO ADJOINING 3.75 MAPS					

METROPOLIS NE, ILLINOIS
3.75 MINUTE SERIES
SHEET NUMBER 16 OF 28

FEET

KILOMETERS

North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.

QUARTER QUADRANGLE LOCATION

16 METROPOLIS NE 18 PADUCAH NE NE

22 PADUCAH NE SW 23 PADUCAH NE SE

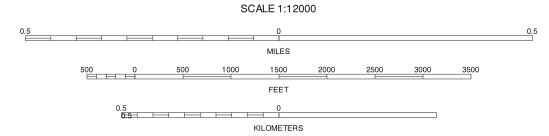
INDEX TO ADJOINING 3.75 MAPS

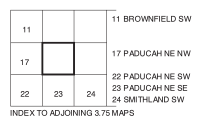
21 METROPOLIS SE



North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.

QUARTER QUADRANGLE LOCATION



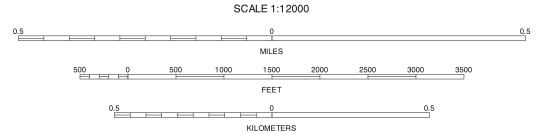


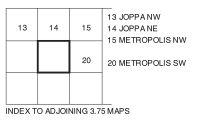
PADUCAH NE NE, ILLINOIS 3.75 MINUTE SERIES SHEET NUMBER 18 OF 28



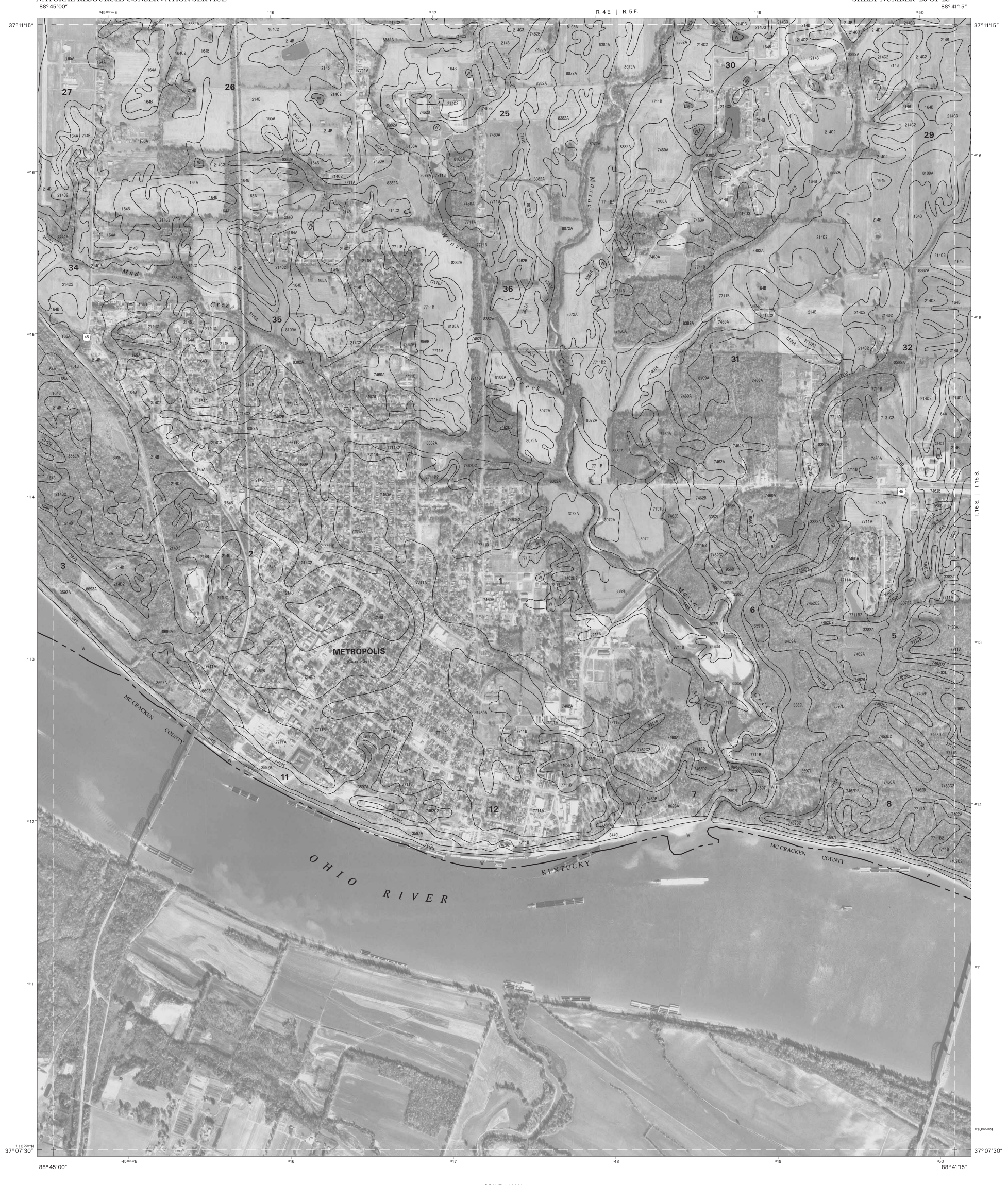
North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.





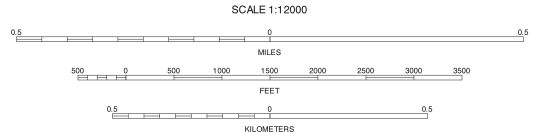


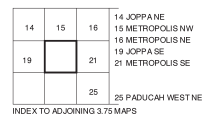
JOPPA SE, ILLINOIS 3.75 MINUTE SERIES SHEET NUMBER 19 OF 28



North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.





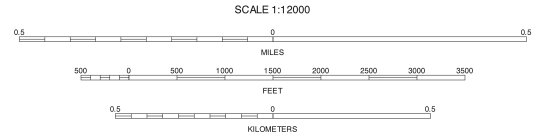


METROPOLIS SW, ILLINOIS
3.75 MINUTE SERIES
SHEET NUMBER 20 OF 28



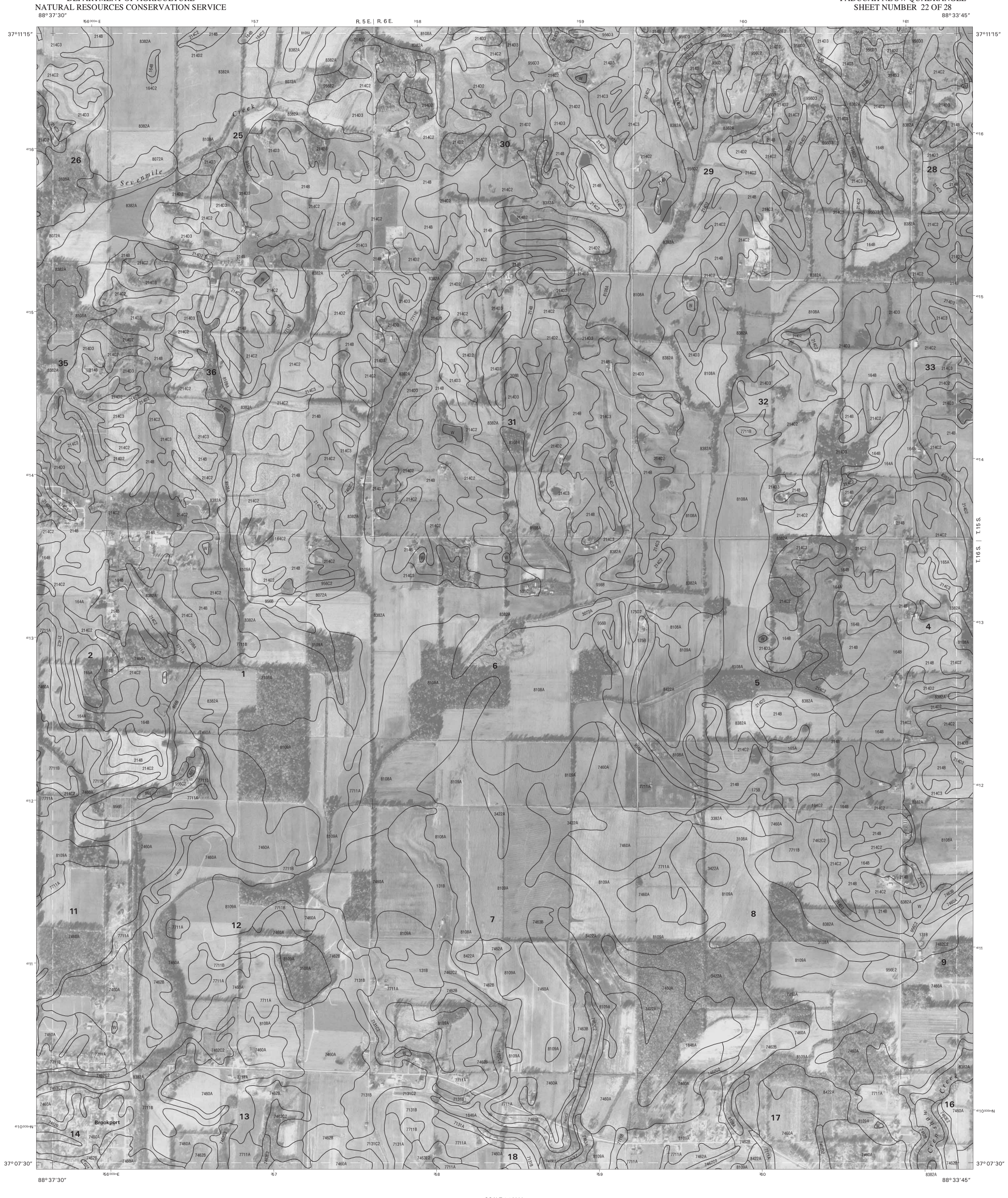
North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.





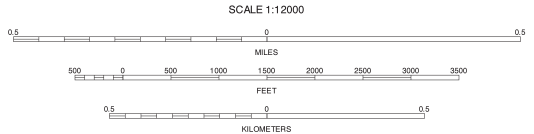


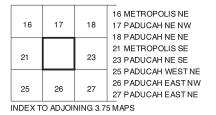
METROPOLIS SE, ILLINOIS
3.75 MINUTE SERIES
SHEET NUMBER 21 OF 28



North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.





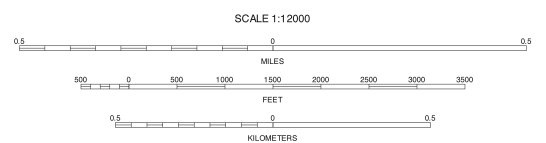


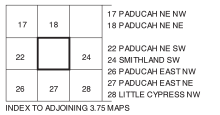
PADUCAH NE SW, ILLINOIS 3.75 MINUTE SERIES SHEET NUMBER 22 OF 28



North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.





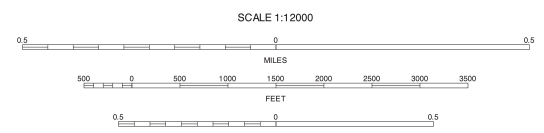


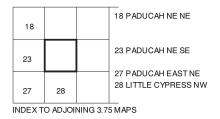
PADUCAH NE SE, ILLINOIS
3.75 MINUTE SERIES
SHEET NUMBER 23 OF 28



North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.





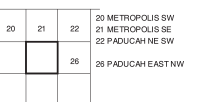


SMITHLAND SW, ILLINOIS 3.75 MINUTE SERIES SHEET NUMBER 24 OF 28

North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.

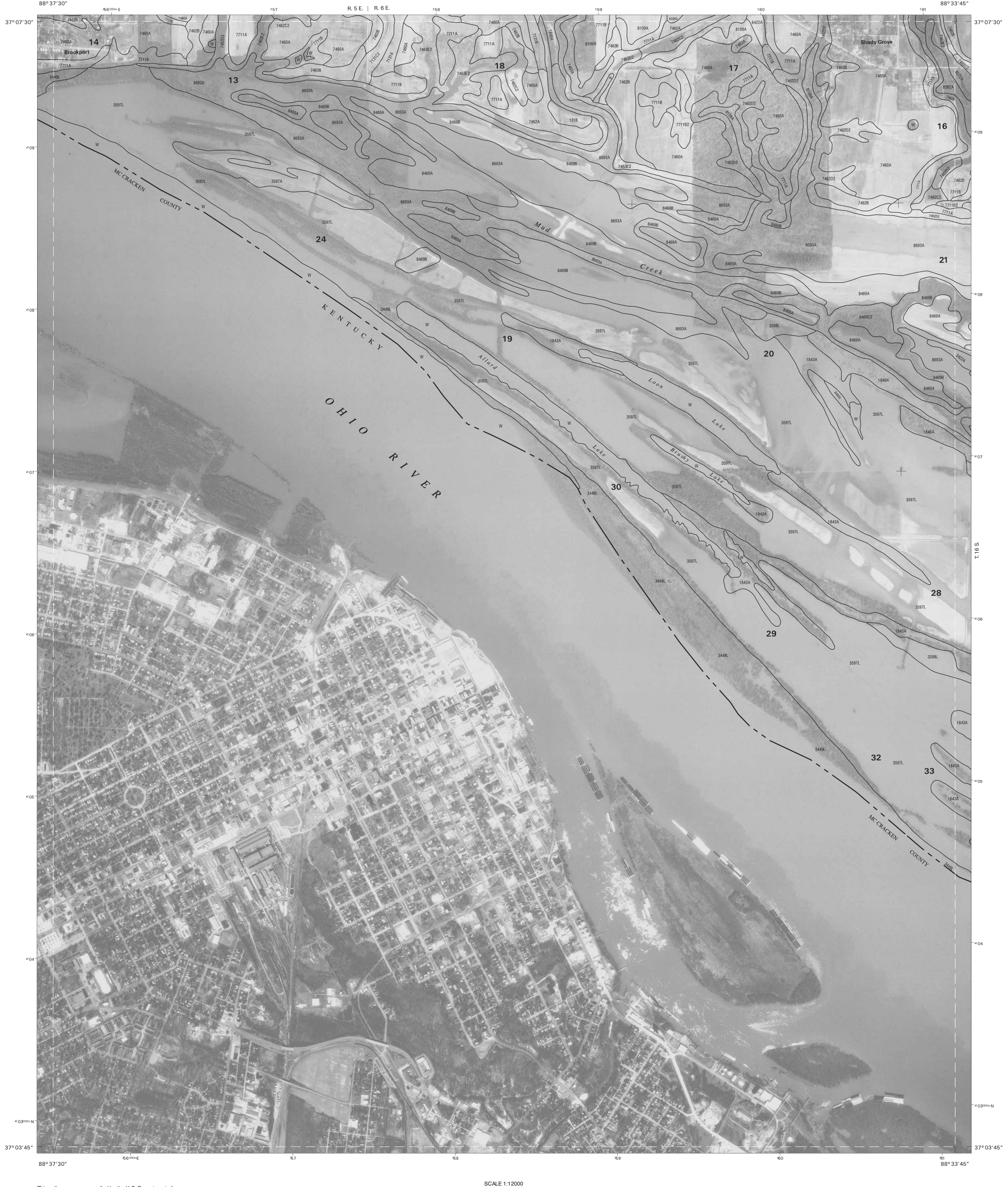
QUARTER QUADRANGLE LOCATION

FEET



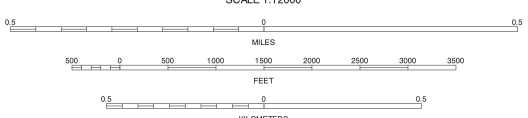
INDEX TO ADJOINING 3.75 MAPS

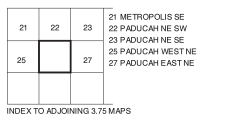
3.75 MINUTE SERIES SHEET NUMBER 25 OF 28



North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.

QUARTER QUADRANGLE LOCATION





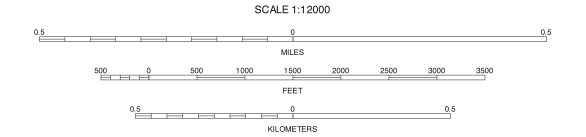
PADUCAH EAST NW, ILLINOIS
3.75 MINUTE SERIES
SHEET NUMBER 26 OF 28

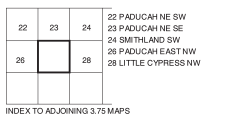
This soil survey was compiled by the U.S. Department of Agriculture, Natural Resources Conservation Service and cooperating agencies.

Base maps are orthophotographs prepared by the U.S. Department of Interior, Geological Survey, from 1998 - 1999 aerial photography.

North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.

QUARTER QUADRANGLE LOCATION



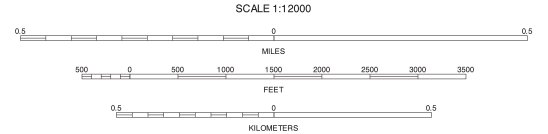


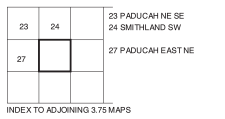
PADUCAH EAST NE, ILLINOIS
3.75 MINUTE SERIES
SHEET NUMBER 27 OF 28



North American Datum of 1983 (NAD83). GRS-80 Spheroid 1000-meter ticks: Universal Transverse Mercator, zone 16. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.







LITTLE CYPRESS NW, ILLINOIS 3.75 MINUTE SERIES SHEET NUMBER 28 OF 28